



# Anesthesia and Analgesia

---

## Annual Index Volume 62, 1983

Journal of the International Anesthesia Research Society

## BOARD OF TRUSTEES

### International Anesthesia Research Society

Dean H. Morrow, MD, *Chairman*  
Bruce F. Cullen, MD, *Vice Chairman*  
Emerson A. Moffitt, MD, *Executive Secretary*  
Douglas B. Craig, MD  
E. Paul Didier, MD  
Judith H. Donegan, MD, PhD  
Noel W. Lawson, MD  
John T. Martin, MD  
Robert K. Stoelting, MD  
Paul R. Dumke, MD, *Emeritus Trustee*  
Kenneth K. Keown, MD, *Emeritus Trustee*  
Morris T. Nicholson, MD, *Emeritus Trustee*  
T. H. Seldon, MD, *Emeritus Trustee*  
B. B. Sankey, MD, *Emeritus Trustee*

## EDITORIAL BOARD

### Anesthesia and Analgesia

*Editor in Chief*  
Nicholas M. Greene, MD

*Editors*  
Henrik H. Bendixen, MD  
D. Ryan Cook, MD  
Michael J. Cousins, MD, FFARCS, FFARCS  
Benjamin G. Covino, MD  
E. Paul Didier, MD  
Norig Ellison, MD  
Alison B. Froese, MD  
Edward D. Miller, MD  
Daniel M. Philbin, MD  
Cedric Prys-Roberts, MA, DM, PhD  
Robert K. Stoelting, MD  
John H. Tinker, MD  
K. C. Wong, MD, PhD

*Book Review Editor*  
D. Ryan Cook, MD

# Annual Index

- Abboud TK, Raya J, Sadri S, Grobler N, Stine L, Miller F. Fetal and maternal cardiovascular effects of atropine and glycopyrrolate 426
- Interpretation of negative results (letter) 1045
- Kim KC, Noueihed R, Kuhnert BR, DerMardirossian N, Moumdjian J, Sarkis F, Nagappala S. Epidural bupivacaine, chloroprocaine, or lidocaine for cesarean section—maternal and neonatal effects 914
- Sarkis F, Blikian A, Varakian L, Earl S, Hendriksen E. Lack of adverse neonatal neurobehavioral effects of lidocaine 473
- see Rosen MA
- Abram SE, see Palmer SK
- Acupuncture
- analgesia, neurobiologic research 335
- analgesic effects (abstract) 280
- Addiction, see Analgesics, abuse
- Age
- ventilation, clinical significance of changes 764
- Agoston S, see Baraka A
- Ahmad I, see Sosjs M
- Airway
- laryngotracheoesophageal cleft, airway management 1041
- obstruction, from uvular edema in a pediatric patient 1127
- Albrecht WH, see Ravindran RS
- Alcohol
- abuse, by anesthesia personnel 467
- alcoholism 84
- Aldrete JA, de Campo T, Usubiaga LE, Renck R, Suzuki D, Witt WO. Comparison of butorphanol and morphine as analgesics for coronary bypass surgery 78
- Alfentanil, see Analgesics
- Alifimoff JK. Medicine for anaesthetists (book review) 372
- Respiratory care case studies (book review) 463
- Allen HL. Rediscovering the larynx (letter) 855
- Allen's test, see Arteries
- Allergy
- allergic reactions during anesthesia 341
- corticosteroids, ibuprofen, H<sub>2</sub> antagonists in allergic reactions (letter) 857
- neuromuscular relaxants, life-threatening anaphylactoid reactions 559
- Alloza JL, see Weis OF
- Almonte RO, see Weiss R
- Amaha K, see Iwatsuki N
- Aminophylline, see Pharmacology
- Analgesia
- postoperative, epidural morphine for pain after cesarean delivery 666
- Analgesics 625
- abuse
- anesthesiology and addiction 465
- by anesthesia personnel 467
- alfentanil
- and obesity (abstract) 251
- hemodynamic changes during rapid induction of anesthesia (abstract) 276
- pharmacokinetics before and after cardiopulmonary bypass (abstract) 266
- variable rate infusion as a supplement to nitrous oxide 982
- bremazocine, sedation and analgesia without respiratory depression 483
- butorphanol
- comparison with morphine 78
- effects on adrenergic function in saphenous veins 21
- dezocine, interaction with morphine 899
- fentanyl
- blood pressure response and plasma concentrations during high- and very high-dose anesthesia 661
- effect on temperature gradients in cardiac surgical patients 1002
- effects on hemodynamics and plasma catecholamine 305
- effects on stress-induced elevation of plasma vasopressin (ADH) after surgery 727
- interaction with diazepam during coronary artery surgery 881
- placental passage and uterine effects 894
- rigidity and pulmonary compliance 332
- ventilatory depression during and after anesthesia in humans 966
- lofentanil, dosage and CNS opiate receptor binding 705
- morphine
- comparison with butorphanol 78
- effect on ventilatory CO<sub>2</sub> sensitivity 633
- effects on adrenergic function in saphenous veins 21
- perineural injection 164
- relief of postoperative pain after cesarean delivery 666
- urodynamic effects and naloxone reversal 641
- nalbuphine, effects on adrenergic function in saphenous veins 21
- pentazocine, for postoperative pain relief 949
- sufentanil
- effect on minimum alveolar anesthetic concentration 987
- influence on endocrine and metabolic responses to cardiac surgery 391
- Anaphylaxis, see Allergy
- Anatomy
- glomus bodies, glomus jugulare tumors 686
- subarachnoid space, distance from the skin in an obstetric population 944
- Anesthesia
- cardiovascular
- assessment and reversal of heparin-induced anticoagulation for cardiopulmonary bypass 710
- butorphanol and morphine 78
- comparison of halothane and fentanyl effects on temperature gradients 1002
- effect of methohexital infusion 317
- effect of nitroglycerin on large airways 421
- effects during high- and very high-dose fentanyl anesthesia 661
- effects of pancuronium and vecuronium 1059
- influence of sufentanil on endocrine and metabolic responses to cardiac surgery 391
- inhalational anesthesia for coronary revascularization (letter) 1047
- isoflurane and halothane to control hypertension 15
- long-term metoprolol therapy and neuroleptanesthesia in coronary artery surgery 380
- oxygen-fentanyl anesthesia in patients with poor left ventricular function 476
- scavenging of potassium cardioplegic solution 780
- superior vena caval obstruction during heart surgery 941
- temperature changes and ventilation (abstract) 283
- depth
- during high-dose fentanyl-diazepam-oxygen anesthesia 698
- patient awareness 239
- neurosurgical
- cardiovascular effects during cerebral aneurysm surgery 742
- effect of the seated position 648
- obstetric
- cardiovascular effects of atropine and glycopyrrolate 426
- cimetidine as an oral antacid 720

## Anesthesia—continued

## obstetric—continued

- effect of halothane on cardiac output and regional blood flow 489
- effect on maternal plasma beta-endorphin levels (abstract) 245
- elimination of metabolites after epidural anesthesia with 2-chloroprocaine 1089
- epidural anesthesia for cesarean section 914
- fetal anesthetic requirement for halothane 9
- halothane, enflurane, and isoflurane for cesarean delivery 516
- lidocaine and 2-chloroprocaine 168
- maternal and fetal effects of prophylactic hydration before epidural anesthesia 673
- neonatal neurobehavioral effects of lidocaine 473
- placental passage and uterine effects of fentanyl 894
- postpartum deterioration in valvular heart disease (letter) 460
- preeclampsia-eclampsia 590
- prolonged neuromuscular blockade with succinylcholine 444
- relief of postoperative pain after cesarean delivery 666
- succinylcholine-vecuronium for cesarean section 909
- the first experiment (letter) 1136
- use of succinylcholine (letter) 1051

## pediatric 124

- cardiovascular effects of inhalation induction with isoflurane 411
- safety and efficacy of vecuronium 1083
- uptake and distribution of halothane 404
- use of laryngoscope (letter) 241

## Anesthesiologists

## drug abuse 467

## Anesthesiology 124

## Anesthetic techniques

## epidural

- accidental subdural local anesthetic injection 1124
- after total hip replacement 174
- assessment of motor blockade during epidural anesthesia 889
- baroreflex control of heart rate 815
- bupivacaine, effect of lateral position (abstract) 278
- elimination of CABA after anesthesia with 2-chloroprocaine during parturition 1089
- for patients with chronic neurological disease (letter) 620
- in patients with multiple sclerosis (letter) 856
- intravenous regional, evaluation of the myotoxicity of bupivacaine in Bier block 796

## lidocaine, unusual catheter

## complication 447

## morphine

- continuous infusion for postoperative pain relief (abstract) 258

effect on ventilatory CO<sub>2</sub>

## sensitivity 633

## relief of postoperative pain after

## cesarean delivery 666

## urodynamic effects and naloxone

## reversal 641

## narcotics, effects on stress-induced

## elevation of plasma vasopressin

## (ADH) after surgery 727

## neonatal neurobehavioral effects of

## lidocaine 473

## pentazocine for postoperative

## pain 949

## plasma concentrations of

## lidocaine 578

## precordial chest pain during

## anesthesia (letter) 1134

## safe volume for blood patches

## (letter) 619

## hypotensive

## cardiovascular effects during cerebral

## aneurysm surgery 742

## nitroglycerin, effect on large

## airways 421

## nitroprusside, during scoliosis

## surgery (abstract) 252

## paracervical, lidocaine and 2-

## chloroprocaine 168

## regional

## axillary block, effect on sheath

## elastance 215

## brachial plexus

## extent of blockade after various

## techniques 55

## phrenic nerve paralysis 536

## ganglion, aphasia and hemiparesis

## after stellate ganglion block 1038

## intercostal block, effect on

## pulmonary complications after

## cholecystectomy (abstract) 246

## lidocaine and 2-chloroprocaine 168

## spinal

## bevel and deflection of spinal

## needles (letter) 371

## comparison of neural blockade and

## pharmacokinetics after

## subarachnoid lidocaine 995

## distance from skin to the lumbar

## epidural space 944

## dose-response study of

## bupivacaine 931

## esophageal rupture 606

## introducers for 25-gauge spinal

## needles (letter) 1046

## meningitis as a complication 513

## morphine for transurethral

## prostatectomy (abstract) 255

## neurotoxicity after injection of large

## volumes of local anesthetic

## solutions 802

## precordial chest pain during

## anesthesia (letter) 1134

## subarachnoid hematoma after lumbar

## puncture 777

## tetracaine and the effect of added

## vasoconstrictors 793

## uptake and elimination of local

## anesthetics 1013

## Anesthetics, gases

## nitrous oxide

## arterial oxygen tension in children

## (abstract) 258

## cognitive reversal of expected

## analgesia 1073

## effect of isoflurane anesthesia on

## blood flow 499

## effect on hemodynamic function

## during high-dose sufentanyl

## anesthesia (abstract) 275

## effect on pulmonary vascular

## resistance (abstract) 257

## effect on thymidine and methionine

## syntheses in pregnant rats 738

## effects on central sympathetic and

## vagal tone 129

## expansion of intravital sulfur

## hexafluoride (abstract) 290

## suppression of spinal evoked EEG

## potentials in surgical patients

## (abstract) 267

## Anesthetics, intravenous

## alfentanil, effect on plasma hormonal

## changes, early postoperative

## respiratory function, and speed of

## postoperative recovery (abstract) 285

## droperidol, effects of ketamine in heart

## disease 193

## etomidate

## infusion regimen for hypnosis 654

## inotropic and anesthetic

## potencies 961

## fentanyl

## and convulsions (letter) 858

## aperiodic analysis of EEG response

## during open heart surgery

## (abstract) 284

## blood pressure response and plasma

## concentrations during high- and

## very high-dose anesthesia 661

## cardiovascular effects of

## pancuronium and

## vecuronium 1059

## effect on myocardial metabolism and

## hemodynamic responses in

## coronary patients (abstract) 276

## effect on the rate of CSF

## production 581

## hemodynamics (abstract) 245

## induced hepatic injury 140, 146, 155

## intraoperative effectiveness in

## balanced anesthesia (abstract) 259

## oxygen-fentanyl anesthesia in

## patients with poor left ventricular

## function 476

Anesthetics, intravenous—*continued*  
ketamine

- direct effects on isolated canine cerebral and mesenteric arteries 553
- effect on endotoxin-induced lung injury 398
- effects of droperidol in heart disease 193
- for treatment of penile erection (letter) 457
- hazards in ischemic heart disease (letter) 1044
- hemodynamic effects in hypovolemic dogs (abstract) 247

## lofentanil, dosage and CNS opiate receptor binding 705

## methohexital, hemodynamic and hepatic effects 317

## midazolam, circulatory responses 135

## narcotics

- continuous opioid infusion for scoliosis fusion surgery 841
- unconsciousness and amnesia 625

## pentobarbital, cardiovascular effects 749

## splanchnic circulation 135

## sufentanil

- influence on endocrine and metabolic responses to cardiac surgery 391
- plasma histamine levels during anesthesia for coronary bypass graft surgery (abstract) 260
- requirement of surgical anesthesia and effect on awakening time (abstract) 292

## thiamylal, effects on central sympathetic and vagal tone 129

## thiopental

- cardiovascular effects 749
- comparison with fentanyl 151
- induced hepatic injury 140, 146, 155
- inotropic and anesthetic potencies 961

## Anesthetics, local

## bupivacaine

- assessment of motor blockade during epidural anesthesia 889
- cardiotoxicity in adult sheep (abstract) 268
- comparative CNS toxicity after rapid intravenous administration 375
- differential blockade of isolated canine nerves 754
- differential sensitivities of nerve fibers during pregnancy 1070
- dose-response for spinal anesthesia 931
- effect of epinephrine in prevention or correction of myocardial depression 450
- evaluation of the myotoxicity in bier blocks 796
- for use during cesarean section 914
- neurotoxicity after injection of large

## volumes of local anesthetic solutions 802

## centbucridine 109

## chlorprocaine

- for use during cesarean section 914
- neurotoxicity after injection of large volumes of local anesthetic solutions 802

## 2-chloroprocaine

- comparison with lidocaine 168
- elimination of CABA after epidural anesthesia during parturition 1089

## dissociation constants, temperature dependence 1025

## etidocaine

- assessment of motor blockade during epidural anesthesia 889
- comparative CNS toxicity after rapid intravenous administration 375

## lidocaine

- comparative CNS toxicity after rapid intravenous administration 375
- differential blockade of isolated canine nerves 754

## for use during cesarean section 914

## neonatal neurobehavioral

## effects 473

- neurotoxicity after injection of large volumes of local anesthetic solutions 802

## plasma concentrations with cervical, thoracic, and lumbar epidural anesthesia 578

## tetracaine

- comparative CNS toxicity after rapid intravenous administration 375
- effect of added vasoconstrictors 793

## Anesthetics, volatile

## enflurane

- feedback control of delivery 836
- uptake and pharmacokinetics 733

## halothane

- cardiovascular responses to asphyxial challenge in chronically hyperkalemic dogs 991

## comparison with isoflurane for CABG 15

## COPD and respiratory complications 975

## effect on cardiac output and regional flow 489

## effect of intrauterine exposure on postnatal autotolerance and brain weight 565

## effect of sufentanil on MAC 987

## effect on temperature gradients in cardiac surgical patients 1002

## effect on the rate of CSF production 581

## effects on central sympathetic and vagal tone 129

## fetal anesthetic requirement 9

## halothane-induced hepatotoxicity (letter) 540

## hemodynamic responses to nifedipine during anesthesia 903

## hypoxia and hepatotoxicity (letter) 859

## increasing myocardial oxygen demand 788

## maternal and neonatal effects for cesarean delivery 516

## negative inotropic effects (abstract) 273

## uptake and distribution in infants 404

## uptake and pharmacokinetics 733

## vagosympathetic effects on the His-Purkinje system (abstract) 268

## induced hepatic injury 140, 146, 155

## isoflurane 100

## hemodynamic responses during hypotension (abstract) 261

## cardiovascular effects after fentanyl (abstract) 252

## cardiovascular effects in infants 411

## cardiovascular effects of hypotension for cerebral aneurysm surgery 742

## comparison with halothane for CABG 15

## COPD and respiratory complications 975

## discoloration and impurities (letter) 366

## effect of aminophylline on arrhythmogenicity 568

## effect with or without 50% nitrous oxide 499

## fentanyl-nitroprusside for patients with cardiac valvular insufficiency (abstract) 277

## for resection of pheochromocytomas (letter) 955

## inhalational anesthesia for coronary revascularization (letter) 1047

## maternal and neonatal effects for cesarean delivery 516

## platelet dysfunction (abstract) 286

## respiratory complications in COPD (abstract) 263

## nitrous oxide

## effect on vaporizer aberrance (letter) 956

## pneumothorax after laparoscopy 1121

## Ankeney J, see Dauchot PJ

## Antacids, see Gastrointestinal tract

## Antagonists, miscellaneous

## physostigmine

## failure to reverse effects of lorazepam 679

## hemodynamic responses in patients with a drug overdose 885

## Antagonists, narcotic

## naloxone, effects on hemodynamics and plasma catecholamine 305

## Antagonists, neuromuscular relaxants

## edrophonium

- Antagonists, neuromuscular relaxants—  
continued  
edrophonium—continued  
effect on twitch depression and train-  
of-four ratio 314  
optimal dose for the reversal of  
norcuron (abstract) 271  
neostigmine  
dose-response for anesthetized  
pediatric patients (abstract) 259  
effect on twitch depression and train-  
of-four ratio 314  
reversal of combination  
nondepolarized neuromuscular  
block 1081  
pre- and postjunctional effects  
(letter) 1137  
pyridostigmine, effect on twitch  
depression and train-of-four  
ratio 314  
Antidiuretic hormone, see Hormones  
Aoki A, see Kinoshita O  
Arakawa K, see Seto K  
Arens JF, see Priano LL  
Armstrong IR, Littlewood DG, Chambers  
WA. Spinal anesthesia with  
tetracaine—effect of added  
vasoconstrictors 793  
Arnold B, see Hess W  
Arnold JA, see Priano LL  
Arnold WP. Measurement of  
pseudocholinesterase (letter) 617  
Aronson HB, see Vatahsy E  
Arrhythmias, see Heart  
Arteries  
Allen's test, the case for a complete  
Allen's test 947  
axillary, localizing (letter) 701  
cerebral, direct effects of ketamine 553  
radial, cannulation (letter) 540  
Artu AA. Effects of halothane and  
fentanyl on the rate of CSF  
production in dogs 581  
Askanazi J, see Rosenbaum SH  
Aspirations, see  
Complications  
Lung  
Ataractics  
abuse, by anesthesia personnel 467  
Atelectasis, see  
Complications  
Lung  
Atracurium, see Neuromuscular relaxants  
Atropine, see Parasympathetic nervous  
system  
Aultman DF, see Kissin I  
Ausems ME, Hug CC Jr, de Lange S.  
Variable rate infusion of alfentanil  
as a supplement to nitrous oxide  
anesthesia for general  
surgery 982  
Avram MJ, see Fragen RJ  
Awareness, see  
Anesthesia, depth  
Memory  
Axelsson K, see Rawal N  
Axillary block, see Anesthetic techniques,  
regional  
Aye LS. Percutaneous transtracheal  
ventilation (letter) 619  
Bachmann M, see Forster A  
Baden JM, Rice SA, Serra M, Kelley M,  
Mazze R. Thymidine and  
methionine syntheses in pregnant  
rats exposed to nitrous oxide 738  
Badenhorst CH, see Weiss OF  
Baenziger JC, see Ravinuran RS  
Balamoutos NG, Tsakona H,  
Kanakoudes PS, Iliadellis E,  
Georgiades CG. Alcuronium and  
intraocular pressure 521  
Bälfors E. Hazards of ketamine in  
ischemic heart disease (letter) 144  
Hägmark S, Nyhman Hakan, Rydval  
A, Reiz S. Droperidol inhibits the  
effects of intravenous ketamine in  
patients with generalized  
atherosclerotic disease 193  
Baraka A, Noueihed R, Sinno H, Wakid  
A, Agoston S. Succinylcholine-  
vecuronium (Org NC 45) sequence  
for cesarean section 909  
Baranowski DF. Manual of respiratory  
care procedures; Manual of  
pediatric respiratory care  
procedures (book review) 373  
Barash PG, see Michaels IAL  
Barbieri LT, Kaplan JA. Artifactual  
hypotension secondary to  
intraoperative transducer  
failure 112  
Baroreceptors, see Reflexes  
Bar-Maor JA, see Monies-Chass I  
Batra MS, Driscoll JJ, Coburn WA, Marks  
WM. Evanescent nitrous oxide  
pneumothorax after  
laparoscopy 1121  
Batra RK, see Kalia PK  
Baysinger CL, see Rosen MA  
Bedford RF, see Marshall WK  
Bennett MJ, see Hermens JM  
Benzon HT, Leventhal JB, Ovassapian A.  
Ketamine treatment of penile  
erection in the operating room  
(letter) 457  
Berger JM, see Stirt JA  
Stirt JA, Sullivan SF. Enflurane,  
halothane, and aminophylline—  
uptake and pharmacokinetics 733  
Bersina-Moettus L, see Dauchot PJ  
Besner G, see Boulanger M  
 $\beta$ -Adrenergic receptors, see Sympathetic  
nervous system  
Bevan DR, see Donati F  
Bhalerao RA, see Samsi AB  
Biehl DR, see Gregory GA  
Tweed A, Cote J, Wade JC, Sitar D.  
Effect of halothane on cardiac  
output and regional flow in the  
fetal lamb in utero 489  
Binding, see  
Protein, binding  
Receptors  
Bird TM, Stunin L. Hemodynamic  
monitoring (letter) 702  
Bisulfite, see Pharmacology, preservatives  
Bitterman H, Kerem DH, Shabtaiy,  
Gavriely N, Palti Y. Respiration  
maintained by externally applied  
vibration and tracheal insufflation  
in the cat 33  
Bizzarri-Schmid M, see Sheskey MC  
Bjoraker DG, Ketcham TR. Catheter  
thrombus artifactually decreases  
thermodilution cardiac output  
measurement 1031  
Blanloel YAG, see Pinaud MJL  
Blikian A, see Abboud TK  
Blitt CD, see Gandolfi AJ  
Blood  
coagulation  
assessment and reversal of heparin-  
induced anticoagulation for  
cardiopulmonary bypass 710  
heparin  
anticoagulant monitoring and  
neutralization during open heart  
surgery 1095  
assessment and reversal of  
heparin-induced anticoagulation  
for cardiopulmonary bypass 710  
protamine  
anticoagulant monitoring and  
neutralization during open heart  
surgery 1095  
assessment and reversal of heparin-  
induced anticoagulation for  
cardiopulmonary bypass 710  
hemodynamic effects 831  
glucose, perioperative  
hypoglycemia 1035  
volume  
mannitol, effects on blood volume  
and central hemodynamics during  
cerebral aneurysm surgery 875  
Blood pressure  
hypertension, isoflurane and halothane  
for CABG 15  
Bloor BC, see Flacke JW  
Bodai BI, Harms BA, Nottingham PB,  
Zaiss C, Demling RH. The effect of  
ketamine on endotoxin-induced  
lung injury 398  
Bodner A, see Sosis M  
Bokesch PM. Fluid and blood therapy in  
anesthesia (book review) 1053  
Bolan JC, see Craft JB Jr  
Book Reviews  
Acute Cardiovascular Management—  
Anesthesia and Intensive Care.  
Ream AK, Fogdall RP 622

## Book Reviews—continued

- Advances in Shock Research, Volume IX. Reichard SM, Wolfe RR 1139
- Advances in Shock Research, Volume X. Reichard SM, Reynolds DG, Adams RR 1139
- Anesthesia and Cardiac Performance in Health and Disease. Shimosato S 1139
- Anesthesia for Thoracic Surgery. Gothard JWW, Branthwaite MA 372
- Anesthesia in Patients with Ischaemic Heart Disease. Chung DC 1053
- Basic and Clinical Pharmacology. Katzung BG 784
- Calcium Blockers—Mechanisms of Action and Clinical Applications. Flaim SF, Zelis R 542
- Chest Medicine. George RB, Light RW, Matthey RA 959
- Color Atlas of Human Anatomy. McMinn RMH, Hutchings RT 703
- Common Problems in Pediatric Anesthesia. Stehling LC 543
- Drug Disposition in Anesthesia. Stanski DR, Watkins WD 622
- Drugs and Anesthesia. Wood M, Wood AJ 127
- Drugs of Choice. Modell W 243
- Fluid and Blood Therapy in Anesthesia. Brown BR Jr 1053
- Genesis of Contemporary American Anesthesiology, The. Volpito PP, Vandam LD 703
- Heroin Solution, The. Trebach AS 959
- Introduction to Anesthesia: The Principles of Safe Practice. Dripps RD, Eckenhoff JE, Vandam LD 864
- Lecture Notes on Fluid and Electrolyte Balance. Willatts SM 127
- Manual of Pediatric Respiratory Care Procedures. Blodgett D 373
- Manual of Respiratory Care Procedures. Blodgett D 373
- Mechanisms of Lung Microvascular Injury (Volume 384). Malik AB, Staub NC 462
- Medicine for Anaesthetists. Vickers MD 372
- Obstetric Analgesia and Anaesthesia. Crawford JS 462
- Pharmacology of Neuromuscular Function. Bowman WC 463
- Procedures and Techniques in Emergency Medicine. Simon RR, Brenner BE 863
- Pulmonary Physiology. Levitzky MG 374
- Quality of Care in Anesthesia, The. Grundy BL, Gravenstein JS 243
- Respiratory Care Case Studies. DeKornfeld TJ, Finch JS 463
- Thoracic Anesthesia. Kaplan JA 543
- Borg T, see Modig J
- Borg U, see Bunegin L
- Borland LM. Common problems in pediatric anesthesia (book review) 543
- Introduction to anesthesia: the principles of safe practice (book review) 864
- Bosnjak ZJ, see Palmer SK
- Boulanger M, Besner G, Hudon G, Meere C. Superior vena cava obstruction—an unusual complication of heart surgery 941
- Bourke DL. Interpretation of negative results (letter) 1045
- see Khalil SN
- Bovill JG, Sebel PS, Fiolet JWT, Touber JL, Kok K, Philbin DM. The influence of sufentanil in endocrine and metabolic responses to cardiac surgery 391
- see Sebel PS
- Brachial plexus, see Anesthetic techniques, regional
- Brain
- blood flow
    - effects of cardiopulmonary bypass (abstract) 274
    - isoflurane, effect with or without 50% nitrous oxide 499
  - electroencephalography, prognostic use in surgery 186
  - endorphins
    - CSF clearance (abstract) 272
    - effect of general anesthesia and surgical stress on plasma immunoreactivity (abstract) 287
  - intracranial pressure
    - during nifedipine-induced hypotension 1078
    - effect of CSF volume 581
  - synapses, organization of central synapses 1100
- Brandom BW, Brandom RB, Cook DR. Uptake and distribution of halothane on infants: in vivo measurements and computer simulations 404
- Cook DR. Error in sampling of exhaled gases (letter) 955
- Brandom RB, see Brandom BW
- Breivik H, see Koller M-E
- Bremazocine, see Analgesics
- Bridenbaugh PO, see Denson DD
- Bronchospasm, see
- Complications
  - Lung
- Brown BR, see Gandolfi AJ
- Brown KF, see Walker JS
- Brown RH, see Pathak KS
- Bruce DL. Alcoholism and anesthesia 84
- Stanley TH. Research replication may be subject specific (letter) 617
- Brunner EE, see Ovassapian A
- Bullingham RES, O'Sullivan G, McQuay H, Poppleton P, Rolfe M, Evans P, Moore A. Perineural injection of morphine fails to relieve postoperative pain in humans 164
- see O'Sullivan G
- Bunegin L, Borg U, Sjöstrand UH. A simple fluoric high frequency jet ventilator (letter) 122
- Bupivacaine, see Anesthetics, local
- Burns, see Complications
- Butorphanol, see Analgesics
- Byer DE. Color atlas of human anatomy (book review) 703
- Byrick RJ, Hobbs EG, Martineau R, Noble WH. Nitroglycerin relaxes large airways 421
- Calcium, see Ions
- Caldera DL, see Teplick R
- Caldwell NJ, see Fragen RJ
- Calkins JM, see Otto CW
- Waterson CK. A simple fluoric high frequency jet ventilator (letter) 123
- Carbon dioxide
- hypercarbia, with acute cardiac tamponade 181
  - hypocarbia, with acute cardiac tamponade 181
  - tension, during anesthesia 1065
- Cartwright P, Prys-Roberts C, Gill K, Dye A, Stafford M, Gray A. Ventilatory depression related to plasma fentanyl concentrations during and after anesthesia in humans 966
- Cascorbi HF, see Pathak KS
- Castresana MR, see Smith GA
- Catecholamines, see Sympathetic nervous system
- Catheters, see Equipment
- Centbucridine, see Anesthetics, local
- Cerebral blood flow, see Brain, blood flow
- Cerebrospinal fluid
- pressure, effect of succinylcholine 1006
  - production, effects of halothane and fentanyl 581
  - reabsorption, effects of halothane and fentanyl 581
- Chalon J, Hillman D, Gross S, Eisner M, Tang C-K, Turndorf H. Intrauterine exposure to halothane increases murine postnatal autotolerance to halothane and reduces brain weight 565
- see Ramanathan S
- Chambers WA, see Armstrong IR
- Chase CR, Merz BA, Mazuzan JE. Computer assisted patient evaluation (CAPE): a multi-purpose computer system for an anesthesia service 198
- Chatterji S, see Shrivastava OP
- Chen ACN, see Dworkin SF
- Cheng A, see Shingu K
- Chloroprocaine, see Anesthetics, local

- Cholinesterase, see Enzymes  
 Cimetidine, see  
   Gastrointestinal tract, gastric pH  
   Histamine  
   Pharmacology  
 Citrate, see  
   Antacids  
   Gastrointestinal tract  
 Clark DW, see Dworkin SF  
 Coagulation, see Blood  
 Coaldrake LA, see Craft JB Jr  
 Coburn WA, see Batra M  
 Collins M, see Rosen MA  
 Comer PB, see Scuderi  
 Complications  
   aspiration, pneumonia prophylaxis (editorial) 1055  
   bronchospasm 104  
   burns, diazepam kinetics 293  
   disconnections (letter) 1134  
   epiglottitis, duration of intubation and fever 785  
   infections, effect of succinylcholine on serum potassium 327  
   meningitis, spinal anesthesia 513  
   myocardial infarction, effects on perioperative cardiac complications 493  
   priapism, a therapeutic challenge (letter) 1136  
   pulseless disease, anesthetic management 532  
   respiratory, and COPD during anesthesia 975  
   thromboembolism, after total hip replacement 174  
 Conahan TJ, see Otto CW  
 Cook DR, see Brandom BW  
 Coombs DW. Aspiration pneumonia prophylaxis (editorial) 1055  
 Cork RA, Vaughan RW, Humphrey LS. Precision and accuracy of intraoperative temperature monitoring 211  
 Coronary heart disease, see Heart  
 Corral IM, see Strunin L  
 Correll JW, see Rampil IJ  
 Cote J, see Biehl DR  
 Cottrell JE, Hartung J, Giffin JP, Shwiry B. Intracranial and hemodynamic changes after succinylcholine administration in cats 1006  
   see Giffin JP  
 Cousins MJ, see Plummer JL  
 Covino BG, see Datta S  
   see Liu PL  
   see Sheskey MC  
 Craft JB Jr, Coaldrake LA, Bolan JC, Mondino M, Mazel P, Gilman RM, Shokes LK, Woolfe WA. Placental passage and uterine effects of fentanyl 894  
 Crawford JS. Epidural analgesia for patients with chronic neurological disease (letter) 620  
 Cronnelly R, Morris RB, Miller RD. Comparison of thiopental and midazolam on the neuromuscular responses to succinylcholine or pancuronium in humans 75  
 Cuddeback J, see Kaplan RF  
 Cullen DJ, see Teplick R  
 Cummins DF, see Ravindran RS  
 Curtis JD, see Rosen MA  
 Daga SR, see Shrivastava OP  
 Dagnino J, see Prys-Roberts C  
 Dailey PA, see Rosen MA  
 D'Alessandro R. *d*-Phenylalanine does not affect nociceptive, flexion reflex thresholds in normal humans (letter) 857  
 Datta S, Lambert DH, Gregus J, Gissen AJ, Covino BG. Differential sensitivities of mammalian nerve fibers during pregnancy 1070  
   see Warren TM  
 Dauchot PJ, Berzina-Moettus L, Kabinovitch A, Ankeney JL. Activated coagulation and activated partial thromboplastin times in assessment and reversal of heparin-induced anticoagulation for cardiopulmonary bypass 710  
 Davies AO. Hazards of ketamine in ischemic heart disease (letter) 1044  
 Davies JM, see Strunin L  
 Davis RL, see Rosen MA  
 de Campo T, see Aldrete JA  
 de Jong RH, Thurman BH. Localizing the axillary artery (letter) 701  
 de Lange S, see Ausems ME  
 Defalque RJ. The first experiment in obstetrical anesthesia (letter) 1136  
 Demling RH, see Bodai BI  
 Dennhardt R, see v. Bormann B  
 Dennis P, see Rosenblatt R  
 Denson DD, Bridenbaugh PO, Turner PA, Phero JC. Comparison of neural blockade and pharmacokinetics after subarachnoid lidocaine in the rhesus monkey. II: effects of volume, osmolality, and baricity 995  
 DerMardirossian N, see Abboud TK  
 Desai SP. Aspiration or carbon dioxide embolism? (letter) 368  
 Dezocine, see Analgesics  
 Diazepam, see Hypnotics, benzodiazepines  
 Dick MM, see Kayerker UM  
 Dierdorf S, see Roesch C  
 DiFazio CA, see Hecker BR  
   see Rowlingson JC  
 DiFrancesco LV, see Vitez TS  
 Digitalis, see Heart  
 Divoll M, Greenblatt DJ, Ochs HR, Shader RI. Absolute bioavailability of oral and intramuscular diazepam: effects of age and sex 1  
 Dohi S, see Mayumi T  
 Tsuchida H, Mayumi T. Baroreflex control of heart rate during cardiac sympathectomy by epidural anesthesia in lightly anesthetized humans 815  
 Domino EF, see Pandit UA  
 Domino KB, Smith TC. Electrocautery-induced reprogramming of a pacemaker using a precordial magnet 609  
 Donati F, Bevan DR. Succinylcholine in obstetrics (letter) 1051  
 Ferguson A, Bevan DR. Pre- and postjunctional effects of neuromuscular blocking agents and their antagonists (letter) 1137  
   Twitch depression and train of four ratio after antagonism of pancuronium with edrophonium, neostigmine, or pyridostigmine 314  
 Doolas A, see El-Baz N  
 Doppler ultrasound, see Measurement techniques, Doppler  
 Draper LD, see Rosenblatt R  
 Drews JH. Hazardous anesthesia machine malfunction occurring after routine prevention maintenance inspection (letter) 701  
 Driscoll JJ, see Batra M  
 Drummond GB. Respiratory system terminology (letter) 862  
 Dunbar BS. Drugs of choice (book review) 243  
 Dundee JD, see Johnston JR  
 Dworkin SF, Chen ACN, LeResche L, Clark DW. Cognitive reversal of expected nitrous oxide analgesia for acute pain 1073  
 Dye A, see Cartwright P  
 Dykes MHM, see Ovassapian A  
 Earl S, see Abboud TK  
 Eclampsia, see  
   Anesthesia, obstetric  
   Complications  
 Edrophonium, see Antagonists, neuromuscular relaxants  
 Edstrom H, see Sheskey MC  
 Eger EI II, see Shingu K  
 Shingu K, Johnson BH. Hypoxia and halothane hepatotoxicity (letter) 861  
 Ehrenwerth J, see Weissman DB  
 Eisenman TS, see Holley HS  
 Eisner M, see Chalon J  
 Electrocardiography, see Heart  
 Electroencephalogram, see  
   Brain  
   Monitoring  
 Ellison N, see Schwartz AJ  
 El-Baz N, Faber LP, Doolas A. Combined high-frequency ventilation for management of terminal

- respiratory failure: a new technique 39
- El-Etr AA, see Rao TLK
- Embolism
- air
    - direct scintigraphic visualization (abstract) 250
    - experimental evaluation of methods used for prevention (abstract) 287
    - kinetics of (abstracts) 250
  - gas, aspiration or carbon dioxide (letter) 368
- Endorphins, see Brain
- Enflurane, see Anesthetics, volatile
- Engle JS, see Hecker BR
- Enzymes
- cholinesterase
    - inhibitor poisoning in obstetrics (letter) 1135
    - inhibitor poisoning in pregnant women 233
    - measurement of
      - pseudocholinesterase (letter) 617
      - pseudocholinesterase levels in pregnancy (letter) 783
    - phosphorylase, susceptibility to malignant hyperthermia 324
- Epidural, see Anesthetic techniques
- Epiglottitis, see Complications
- Epinephrine, see
- Heart, arrhythmias
  - Sympathetic nervous system
- Equipment
- anesthesia machines
    - malfunction (abstract) 265
    - malfunction occurring after routine preventive maintenance inspection (letter) 701
    - test for leaks (letter) 855
    - unusual disconnection 696
  - catheters
    - flow-directed
      - complications during open heart surgery (abstract) 236, 285
      - inflating characteristics 363
    - pulmonary artery, pathophysiology of rupture by balloon-tipped catheters 925
    - venous
      - comparison of two different J-wires for cannulation via the external jugular vein 365
      - migration of catheter tip in the seated position (abstract) 272
  - circuits
    - fresh gas flow requirement with the Bain circuit during controlled ventilation (abstract) 291
  - disconnections (letter) 1134
  - exhaust system
    - hazards of an anesthetic scavenging device (letter) 458
    - ventilator alarm nonfunction 230
  - humidification (letter) 460
  - humidifiers, artificial noses for use during endotracheal anesthesia 758
  - laryngoscope, pediatric use (letter) 241
  - lasers, anesthesia for surgery 218
  - transducers 112
  - vaporizers
    - effect of nitrous oxide solubility (letter) 956
    - gas loss from Ohio modulus vaporizer selector-interlock valve (letter) 1052
    - loss of anesthetic gases (letter) 369
  - ventilators 122
    - front panel cover for Frazer-Harlake ventilator (letter) 619
    - video-stethoscope, continuous bilateral lung ventilation during anesthesia 586
- Escarpa A, Gomez-Arnau J. Internal jugular vein catheterization; time required with several techniques under different clinical situations 97
- Esophagus, see Gastrointestinal tract
- Ethics
  - research, hazards of ketamine in ischemic heart disease (letter) 1044
- Etidocaine, see Anesthetics, local
- Etomidate, see Anesthetics, intravenous
- Evans P, see Bullingham R
- Eye
  - intraocular pressure, effects of alcuronium 521
- Faber LP, see El-Baz N
- Farley WJ, Talbott GD. Anesthesiology and addiction (editorial) 465
- Fay ML, Holzman RS. Isoflurane for resection of pheochromocytomas (letter) 955
- Feldman HS, see Liu PL
- Fentanyl, see
- Analgesics
  - Anesthetics, intravenous
- Ferguson A, see Donati F
- Fink BR. Safety of nerve transmission (letter) 124
- Fiolet JWT, see Bovill JG
- Firestone SC, see Ghanooni S
- Fisher MMCD, Munro I. Life-threatening anaphylactoid reactions to muscle relaxants 559
- Flacke JW, Flacke WE, Bloor BC, Olewine S. Effects of fentanyl, naloxone, and clonidine on hemodynamics and plasma catecholamine levels in dogs 305
- Flacke WE, see Flacke JW
- Flashberg MH. Inhalation anesthesia for coronary revascularization (letter) 1047
- Fletcher R, see Nördstrom L
- Flewellen EH, Nelson TE. Is theophylline, aminophylline, or caffeine (methylxanthines) contraindicated in malignant hyperthermia susceptible patients? 115
- see Nelson TE
- Fluid balance
  - obstetric, maternal and fetal effects of prophylactic hydration before epidural anesthesia 673
- Forster A, Morel D, Bachmann M, Gemperle M. Respiratory depressant effects of different doses of midazolam and lack of reversal with naloxone—a double-blind randomized study 920
- Fournier SE, see Tosone SR
- Fragen RJ, Avram MJ, Henthorn TK, Caldwell NJ. A pharmacokinetically designed etomidate regimen for hypnosis 654
- Francis DM, see Raemer DB
- see Sheskey MC
- Freas W, see Muldoon S
- Freye E, Hartung E, Schenk GK. Bremazocaine: an opiate that induces sedation and analgesia without respiratory depression 483
- Friedberg BL. Safe volume for epidural blood patches (letter) 619
- Friesen RH, Lichtor JL. Cardiovascular effects of inhalation induction with isoflurane in infants 411
- Fukuda S, Murakawa T, Takeshita H, Toda N. Direct effects of ketamine on isolated canine cerebral and mesenteric arteries 553
- Furosemide, see Kidney, diuretics
- Furukawa K, see Yamamura T
- Gabel RA, see Raemer DB
- Gandolfi AJ, Blitt CD, Weldon S. Discoloration and impurities in isoflurane vaporizer (letter) 366
- Brown BR. Hypoxia and halothane hepatotoxicity (letter) 859
- Gastrointestinal tract
  - antacids
    - radio pills for measurement of duration of action (letter) 368 (letter) 241
  - esophagus, spinal anesthesia 606
  - gastric pH, cimetidine as an oral antacid in obstetric anesthesia 720
- Gauvin G, see Umlas J
- Gavriely N, see Bitterman H
- Gelb AW, see Lam AM
- Gelman S, Reves JG, Harris D. Circulatory responses to midazolam anesthesia: emphasis on canine splanchnic circulation 135
- Gemperle M, see Forster A
- Genetic factors
  - malignant hyperthermia, spectrum of susceptibility 545
- Georgiades CG, see Balamoutsos NG

- Ghani GA. Test for a leak in the anesthesia circle (letter) 855
- Sung Y-F, Per-Lee JH. Glomus jugulare tumors—origin, pathology, and anesthetic considerations 686
- Ghanooni S, Wilks DH, Finestone SC. A case report of an unusual disconnection 696
- Ghia JN, see Scott DL
- Giasi R, see Liu PL
- Gibbs CP, see James CF
- Giffin JP, Cottrell JE, Hartung J, Shwiry B. Intracranial pressure during nifedipine-induced hypotension 1078  
see Cottrell JE
- Gilbert JP, see Teplick R
- Gill K, see Cartwright P
- Gillick JS. Allergic reactions—the roles of corticosteroids, ibuprofen, H<sub>2</sub> antagonists (letter) 857
- Gilman RM, see Craft JB Jr
- Gintautas J, see Kraynack BJ  
see Lawson NW
- Gionfriddo M, see Goudsouzian NG
- Girgis NI, see Kilpatrick ME
- Gissen AJ. Safety of nerve transmission (letter) 125  
see Datta S
- Glazener EL. Introducers for 25-gauge spinal needles (letter) 1046  
The bevel and deflection of spinal needles (letter) 371
- Glomus bodies, see Anatomy
- Gloyna DF, see Trisor TE
- Glucagon, see hormones
- Glucose, see Blood
- Glycopyrrolate, see Parasympathetic nervous system
- Gode GR, see Kalia PK
- Gold MI, Schwam SJ, Goldberg M. Chronic obstructive pulmonary disease and respiratory complications 975  
see Johnson EB
- Goldberg M, see Gold MI
- Goldiner PL, see Rooney SM
- Gomes MN, see Harnik E
- Gomez-Arnau J, see Escarpa A
- Gordon E, see Rudehill A
- Goto H, see Seto K
- Goudsouzian NG, Martyn JAJ, Liu LMP, Gionfriddo M. Safety and efficacy of vecuronium in adolescents and children 1083
- Gould DB, see Lampert BA
- Gravenstein JS. On criticism in medicine 1113  
Kory WP, Marks RG. Drug abuse by anesthesia personnel 467
- Gray A, see Cartwright P
- Greenberg LM, see Mark JB
- Greenblatt DJ, see Divoll M  
see Martyn JAJ
- Greene NM. Uptake and elimination of local anesthetics during spinal anesthesia 1013
- Gregory GA, Wade JG, Beihl DR, Ong BY, Sitar DS. Fetal anesthetic requirement (MAC) for halothane 9
- Gregus J, see Datta S
- Gripenberg J, see Kalso EA
- Grobler N, see Abboud T
- Gronert GA, see Traynor CA
- Gross S, see Chalon J
- Gundersen K, see Weiss R
- Gurmarnik S, see Rokowski WJ
- Gutsche BB. Obstetric analgesia and anaesthesia (book review) 462
- Hacker DC, see Seto K
- Häggendal J, see Pontén J
- Häggmark S, see Bålfors E
- Halevy S, see Weiss R
- Hall P, see Plummer JL
- Halothane, see Anesthetics, volatile
- Hameroff SR, see Otto CW  
Watt RC. Do anesthetics act by altering electron mobility? 936
- Hardy JF, Morissette M, Taillefer J, Vauclair R. Pathophysiology of rupture of the pulmonary artery by pulmonary artery balloon-tipped catheters 925
- Taillefer J. Inflating characteristics of Swan-Ganz balloons: clinical considerations 363
- Harms BA, see Bodai BI
- Harnik E, Kulczycki L, Gomes MN. Transcutaneous oxygen monitoring during bronchoscopy and washout for cystic fibrosis 357
- Harper MH, see Shingu K
- Harris D, see Gelman S
- Harrison MW, see Kingston HGG
- Hartung E, see Freye F
- Hartung J, see Cottrell JE  
see Giffin JP
- Haselby KA, McNiece WL. Respiratory obstruction from uvular edema in a pediatric patient 1127  
see Roesch C
- Haskel Y, see Vatahsky E
- Hayes JJ Jr, see Kamaya H
- Hayes JK, see Westenskow DR
- Heard SO, Munson ES. Ventilator alarm nonfunction associated with a scavenging system for waste gases 230
- Heart arrhythmias  
asphyxial challenge in chronically hypolemic dogs 991  
effect of isoflurane following aminophylline 568  
low-energy ventricular defibrillation during cardiac surgery (abstract) 269
- cardiac output, isoflurane effect with or without 50% nitrous oxide 499
- cardiac tamponade, effects of hypo-, normo-, and hypercarbia 181
- contractility, effects of etomidate and thiopental 961
- coronary artery disease, preoperative prophylactic digitalis 865
- coronary occlusion  
effects of myocardial infarction 493  
following regional anesthesia in patients undergoing carotid endarterectomy (abstract) 279
- electrocardiography, continuous beat-to-beat microcomputer analysis and quantification of the intraoperative ECG (abstract) 273
- intraoperative esophageal cardiokymogram (abstract) 256
- halothane, hemodynamic responses to nifedipine during anesthesia 903
- isoproterenol, beta-adrenoceptor responsiveness during anesthesia (abstract) 255
- metoprolol, long-term therapy and neuroleptanesthesia in coronary artery surgery 380
- myocardial function  
effects of droperidol and ketamine 193
- mannitol, effects on blood volume and central hemodynamics during cerebral aneurysm surgery 875
- myocardial infarction, cardiac electrical activity after myocardial preservation with cardioplegia solution (abstract) 269
- myocardial metabolism, effects of droperidol and ketamine 193
- nifedipine, hemodynamic effects during halothane anesthesia 903
- oxygen consumption  
during prolonged anesthesia (abstract) 280
- during prolonged halothane anesthesia 788
- pacemakers, electrocautery-induced reprogramming using a precordial magnet 609
- pericardium, anesthesia and pericardial disease 431
- pulse rate, baroreflex control by epidural anesthesia 815
- resuscitation, advanced CPR (letter) 541
- verapamil  
during coronary artery bypass graft surgery 821
- neuromuscular and electrocardiographic responses 50
- Hecker BR, Lake CL, DiFazio CA, Moscicki JC, Engle JS. The decrease of the minimum alveolar anesthetic concentration produced by sufentanil in rats 987

- Heinonen J, see Salmenperä M  
 Hempelmann G, see v. Bormann B  
 Hendriksen E, see Abboud TK  
 Henthorn TK, see Fragen RJ  
 Heparin, see Blood, coagulation  
 Hermens JM, Bennett MJ, Hirshman CA.  
   Anesthesia for laser surgery 218  
 Hess W, Arnold B, Schulte-Sasse U,  
   Tarnow J. Comparison of  
   isoflurane and halothane when  
   used to control intraoperative  
   hypertension in patients  
   undergoing coronary artery bypass  
   surgery 15  
 Inhalation anesthesia for coronary  
   revascularization (letter) 1047  
 Hickey RF, see Shingu K  
 High-frequency ventilation, see  
   Ventilation  
 Hilgenberg JC. Comparison of the  
   pharmacology of vecuronium and  
   atacurium with that of other  
   currently available muscle  
   relaxants 524  
 Hillman D, see Chalon J  
 Hinsvark ON, see Weiss R  
 Hirshman CA, see Hermens JM  
 Histamine  
   antagonists, effects on adrenergic  
   function in canine saphenous  
   veins 21  
   cimetidine, used as an oral antacid in  
   obstetric anesthesia 720  
   hormonal effect of diazepam-fentanyl  
   during coronary artery bypass  
   surgery 881  
 History  
   obstetric anesthesia, the first  
   experiment (letter) 1136  
 Hobbs EG, see Byrick RJ  
 Holley HS. Operating room  
   communication system 454  
   Eisenman TS. Hazards of an anesthetic  
   scavenging device (letter) 458  
 Holzer JA, see Rampil IJ  
 Holzman RS, see Fay ML  
 Hopp FA, see Palmer SK  
 Hormones  
   antidiuretic, influence of epidural  
   fentanyl on ADH levels 727  
   glucagon, plasma during spinal  
   anesthesia and surgery in a  
   glucagon-deficient patient 846  
   prostaglandins, uterine rupture  
   (letter) 1046  
 Howard PJ, see Johnston JR  
 Huang KC, Kraman SS, Wright BD. Video  
   stethoscope—a simple method for  
   assuring continuous bilateral lung  
   ventilation during anesthesia 586  
 Huber P, see Priano LL  
 Hudon G, see Boulanger M  
 Hug CC Jr, see Aulsems ME  
 Hughes DR, see Warner MA  
 Hughes SC, see Rosen MA  
 Humphrey LS, see Cork RA  
 Hyman AI, see Rosenbaum SH  
 Hypercapnia, see Carbon dioxide  
 Hypercarbia, see Carbon dioxide  
 Hyperpyrexia, see Hyperthermia  
 Hypertension, see  
   Blood pressure  
   Complications  
 Hyperthermia  
   malignant 115, 119  
   in vitro contracture tests for  
   susceptibility 415  
   neuroleptic malignant syndrome 848  
   phosphorylase ratio and  
   susceptibility 324  
   spectrum of susceptibility 545  
   treatment with calcium channel  
   blocker (letter) 861  
 Hypnotics  
   benzodiazepines  
     circulatory responses 135  
     diazepam  
       effects of age and sex on  
       bioavailability 1  
       in patients with severe burns 293  
       interaction with fentanyl during  
       coronary artery surgery 881  
     lorazepam, failure to reverse clinical,  
     psychomotor, or EEG effects 679  
     midazolam 75  
     respiratory depressant effects and  
     lack of reversal with  
     naloxone 920  
     preanesthetic medication  
     (abtract) 256  
     hepatic blood flow 135  
 Hypoxia  
   hepatotoxicity  
     anesthetic induced 140, 146, 155  
 Iliadelis E, see Balamoutsos NG  
 Induction  
   anesthesia  
     feedback control of enflurane  
     delivery 836  
     midazolam 75  
     thiopental 75  
 Intensive care  
   pediatric, epiglottitis 785  
   postoperative, benefit of elective  
   admission 572  
 Interactions, (drug)  
   diazepam, interaction with fentanyl  
   during coronary artery surgery 881  
   fentanyl, interaction with diazepam  
   during coronary artery surgery 881  
   neuromuscular relaxants, protein  
   binding effects 160  
 Intercostal block, see Anesthetic  
   techniques, regional  
 Intravenous toxicity  
   hepatic, anesthetic induced 140  
 Intubation  
   endotracheal  
     circulatory responses with or without  
     prior aerosolized lidocaine  
     (abtract) 288  
   effects on blood pressure and heart  
   rate 951, (abtract) 278  
   incidence and causes of failure 692  
   myocardial consequences  
   (abtract) 249  
   retrograde guide (letter) 366  
   right upper lobe atelectasis 851  
 Ions  
   calcium  
     effect on the action of ketamine on  
     cerebral and mesenteric  
     arteries 553  
     effects of verapamil on indirect  
     muscle twitch responses 827  
     hemodynamic responses to  
     nifedipine during halothane  
     anesthesia 903  
   potassium  
     acute hyperkalemia associated with  
     massive blood replacement  
     (letter) 1044  
     cardiovascular responses to anoxic  
     challenge (abtract) 290  
     cardiovascular responses to asphyxial  
     challenge in chronically  
     hyperkalemic dogs 991  
     effect of succinylcholine in patients  
     with infections 327  
     scavenging of potassium cardioplegic  
     solution 780  
 Isoflurane, see Anesthetics, volatile  
 Isoproternol, see  
   Heart  
   Sympathetic nervous system  
 Iwatsuki N, Koga Y, Amaha K. Calcium  
   channel blocker for treatment of  
   malignant hyperthermia  
   (letter) 861  
 Jain S, see Rooney SM  
 James CF, Gibbs CP. An evaluation of  
   sodium citrate solutions  
   (letter) 241  
 Jankovic D, see Lanz E  
 Jobs DR. Acute cardiovascular  
   management—anesthesia and  
   intensive care (book review) 622  
 Johnson BH, see Eger II  
   see Shingu K  
 Johnson EB, Gold MI. Bronchospasm  
   during pelvic surgery:  
   prostaglandin-kinin  
   pathogenesis? 104  
 Johnston JR, Moore J, McCaughey W,  
   Dundee JD, Howard PJ, Toner W,  
   McClellan E. Use of cimetidine as  
   an oral antacid in obstetric  
   anesthesia 720  
 Jones CS. Advanced CPR: "death is one  
   of two things" (letter) 541  
 Jones DG. Recent perspectives on the  
   organization of central  
   synapses 1100

- Jones RM. Lumbar epidural anesthesia in patients with multiple sclerosis (letter) 856
- Williams JP, Pearce AC. Pre- and postjunctional effects of neuromuscular blocking agents and their antagonists (letter) 1137
- Jordan WS, see Westenskow DR
- Jove F, Milliken RA. Loss of anesthetic gases due to defective safety equipment (letter) 369
- Joyce TH III, see Keller F
- Jugular vein, see Veins
- Kachhawa S, see Shrivastava OP
- Kalia PK, Madan R, Saksenar, Batra RK, Gode GR. Epidural pentazocine for postoperative pain relief 949
- Kalso EA, Lalla ML, Rosenberg PH, Tuominen MK, Santavirta S, Gripenberg J. Evaluation of the myotoxicity of bupivacaine in Bier blocks—a biochemical and electron microscopic study 796
- Kamaya H, Hayes JJ Jr, Ueda I. Dissociation constants of local anesthetics and their temperature dependence
- Kampine JP, see Palmer SK
- Kanakoudes PS, see Balamoutsos NG
- Kaplan JA, see Barbieri LT
- see Kates RA
- Kaplan RF, Cuddeback J, Orsine L, Purkey I. Transfusions for Jehovah's Witnesses (letter) 122
- Paulus DA. Error in sampling of exhaled gases (letter) 955
- see Pyles ST
- Karlström G, see Modig J
- Katele GV, see Meyer RM
- Kates RA, Kaplan JA. Cardiovascular responses to verapamil during coronary artery bypass graft surgery 821
- Katz RL, see Stirt JA
- Kayerker UM, Dick MM. Phrenic nerve paralysis following interscalene brachial plexus block 536
- Keller F, Joyce TH III. Uterine rupture with the use of vaginal prostaglandin E<sub>2</sub> suppositories (letter) 1046
- Kelley M, see Baden JM
- Kellner G, see Lanz E
- Kerem DH, see Bitterman H
- Ketamine, see Anesthetics, intravenous
- Ketcham TR, see Bjoraker DG
- Khalil SN, Williams JP, Bourke DL. Management of a malignant hyperthermia susceptible patient in labor with 2-chloroprocaine epidural anesthesia 119
- Khan RM, see Khan TZ
- Khan TZ, Khan RM. Changes in serum potassium following succinylcholine in patients with infections 327
- Kidney  
blood flow  
isoflurane, effect with or without 50% nitrous oxide 499
- diuretics  
effect of preoperative administration of furosemide (abstract) 248
- mannitol, effects on blood volume and central hemodynamics during cerebral aneurysm surgery 875
- urinary retention, effect of epidural morphine and naloxone reversal 641
- Kilpatrick ME, Giris N. Meningitis—a complication of spinal anesthesia 513
- Kim KC, see Abboud TK
- Kimura T, see Yamamura T
- Kingston HGG, Harrison MW, Smith JD. Laryngotracheoesophageal cleft—a problem of airway management 1041
- Kinney JM, see Rosenbaum SH
- Kinoshita O, Aoki A, Yamamura T, Yamashita S. Plasma glucagon levels during spinal anesthesia and surgery in a glucagon-deficient patient 846
- Kissin I, Motomura S, Aultman DF, Reves JG. Inotropic and anesthetic potencies of etomidate and thiopental in dogs 961
- see Tosone SR
- Kitahata LM, see Suzukawa
- Koga Y, see Iwatsuki N
- Kok K, see Bovill JG
- Koller ME, Smith RB, Sjöstrand U, Breivik H. Effects of hypo-, normo-, and hypercarbia in dogs with acute cardiac tamponade 181
- Kolling JB, see van der Starre PJA
- Kopman EA. Scavenging of potassium cardioplegic solution to prevent hyperkalemia in hemodialysis-dependent patients 780
- Kopriva CJ. Anesthesia for thoracic surgery (book review) 372
- see Suzukawa M
- Kory WP, see Gravenstein JS
- Kosanin R. Transtracheal or translaryngeal? (letter) 371
- Kothary SP, see Pandit UA
- Kraman SS, see Huang KC
- Kraynack BJ, Lawson NW, Gintautas J, Tjay HT. Effects of verapamil on indirect muscle twitch responses 827
- see Lawson NW
- Kretzschmar R, see Lehmann HD
- Krishna G, see Roesch C
- Kuhnert BR, Kuhnert PM, Reese ALP, Philipson EH, Rosen MG. Maternal and neonatal elimination of CABA after epidural anesthesia with 2-chloroprocaine during parturition 1089
- see Abboud TK
- Kuhnert PM, see Kuhnert BR
- Kulczycki L, see Harnik E
- Lagerkranser M, see Rudehill A
- Lake CL. Anesthesia and pericardial disease 431
- Anesthesia in patients with ischaemic heart disease (book review) 1053
- see Hecker BR
- Lalla ML, see Kalso EA
- Lam AM, Gelb AW. Cardiovascular effects of isoflurane-induced hypotension for cerebral aneurysm surgery 742
- Lamb JD. Aspiration or carbon dioxide embolism? (letter) 368
- Lambert DH, see Datta S
- Lampert BA, Gould DB. Effect of nitrous oxide on vaporizer aberrance (letter) 956
- Lanz E, Theiss D, Jankovic D. The extent of blockade following various techniques of brachial plexus block 55
- Theiss D, Kellner G, Zimmer M, Staudte HW. Assessment of motor blockade during epidural anesthesia 889
- Laparoscopy, see Surgery
- Laryngoscope, see Equipment
- Intubation, endotracheal
- Laryngoscopy, see Anesthetic techniques
- Intubation, endotracheal
- Surgery
- Laryngotracheoesophageal cleft, see Airway
- Complications
- Larynx  
rediscovering the larynx (letter) 855
- transtracheal or translaryngeal? (letter) 371
- Lasagna L, see Weis OF
- Lasers, see Equipment
- Surgery, laryngoscopy
- Lawson NW, Kraynack BJ, Gintautas J. Neuromuscular transmission and verapamil (letter) 1048, 50
- Lawson NW, see Kraynack BJ
- Lee C, see Stirt JA
- Lehmann HD, Kretzschmar R. Neuromuscular transmission and verapamil (letter) 1048
- Leibel WS, see Martyn JAJ
- Lennon RL, Linstromberg JW. Brachial plexus anesthesia and axillary sheath elastance 215

- LeResche L, see Dworkin SF  
 Leventhal JB, see Benzon HT  
 Levin JA, see Nigrovic V  
 Leysen J, see Stanley TH  
 Lichtor JL. Priapism—a therapeutic challenge (letter) 1136  
   see Friesen RH  
 Lidocaine, see Anesthetics, local  
 Lin CY. Effect of nitrous oxide solubility on vaporizer aberrance (letter) 956  
 Lindquist C, see Rudehill A  
 Lingårdh G, see Rawal N  
 Linstromberg JW, see Lennon RL  
 Lister G, see Rothstein P  
 Littlewood DG, see Armstrong IR  
 Liu LMP, see Goudsouzian NG  
 Liu PL, Giasi R, Patterson MK, Covino BG. Comparative CNS toxicity of lidocaine, etidocaine, bupivacaine, and tetracaine in awake dogs following rapid intravenous administration 375
- Liver  
   blood flow  
     isoflurane, effect with or without 50% nitrous oxide 499  
   hepatic function, during nitrous oxide anesthesia 317  
   hepatotoxicity, anesthetic induced 140, 146  
 Lockhart CH, see Zelig CH  
 Lofentanyl, see  
   Analgesics  
   Anesthetics, intravenous  
 Lorazepam, see Hypnotics, benzodiazepines  
 Low JM, see Prys-Roberts C  
 Lowenstein E, see Nieminen MT  
 Lu GW. Neurobiological research on acupuncture in China as exemplified by acupuncture analgesia 335
- Lundeen G, Manohar M, Parks C. Systemic distribution of blood flow in swine while awake and during 1.0 and 1.5 MAC isoflurane anesthesia with or without 50% nitrous oxide 499
- Lung  
   aspiration  
     combined effects of pH and volume (abstract) 266  
     pneumonia prophylaxis (editorial) 1055  
   atelectasis, inadvertent right main bronchial intubation 851  
   bronchospasm 104  
   edema, effect of ketamine 398  
   function  
     before and after prolonged continuous positive airway pressure by mask (abstract) 286  
     influence on aging 764  
   obstructive pulmonary disease  
     and respiratory complications during anesthesia 975  
     respiratory distress syndrome 284  
     respiratory failure, management with combined high-frequency ventilation 39  
     trachea, effect of nitroglycerin on large airways 421  
 Lurz FW, see Shingu K  
 Lyell H, see Weis OF  
 Lynch C III. Anesthesia and cardiac performance in health and disease (book review) 1139  
 Lyons TE. Preoperative nifedipine management (letter) 1138
- Machines, anesthesia, see Equipment  
 MAC, see Potency, anesthetic  
 Madan R, see Kalia PK  
 Maitra AM, see Palmer SK  
 Manchanda VN, Murad SHN, Shilyansky G, Mehringer M. Unusual clinical course of accidental subdural local anesthetic injection 1124  
 Mandel SD, see Smith GA  
 Mannitol, see Kidney, diuretics  
 Manohar M, see Lundeen G  
 Manpower 124  
   migration of physicians to and from anesthesiology (letter) 702  
 Marcy JH. Drugs and anesthesia (book review) 127  
   The genesis of contemporary American anesthesiology (book review) 703  
 Maripuu E, see Modig J  
 Mark JB, Greenberg LM. Intraoperative awareness and hypertensive crisis during high-dose fentanyl-diazepam-oxygen anesthesia 698  
 Marks RG, see Gravenstein JS  
 Marks WM, see Batra M  
 Marrone B, see Priano LL  
 Marshall WK, Bedford RF, Miller ED. Cardiovascular responses in the seated position—impact of four anesthetic techniques 648  
 Martin JT, see Nigrovic V  
 Martineau R, see Byrick RJ  
 Martyn JAJ, Greenblatt DJ, Quinby WC. Diazepam kinetics in patients with severe burns 293  
 Leibel WS, Matteo RS. Competitive nonspecific binding does not explain the potentiating effects of muscle relaxants combinations 160  
   see Goudsouzian NG  
 Masih A, see Ramanathan S  
 Matteo RS, see Martyn JAJ  
 Mayhew JF. Parents in the recovery room (letter) 124  
 Mayumi T, Dohi S. Spinal subarachnoid hematoma after lumbar puncture  
   in a patient receiving antiplatelet therapy 777  
 Dohi S, Takahashi T. Plasma concentrations of lidocaine associated with cervical, thoracic, and lumbar epidural anesthesia 578  
   see Dohi S
- Mazazan JE, see Chase CR  
 Mazel P, see Craft JB Jr  
 Mazze R, see Baden JM  
 McCaughy W, see Johnston JR  
 McClean E, see Johnston JR  
 McCullough LS, see Nigrovic V  
 McLeskey CH. Introducers for 25-gauge spinal needles (letter) 1046  
 McNiece WL, see Haselby KA  
 McQuay H, see Bullingham R
- Measurement techniques  
   blood pressure, effect of air bubbles (abstract) 289  
   cardiac output, effect of catheter thrombus 1031  
   Doppler, cardiac output (abstract) 261  
   gas chromatography, elimination of metabolites after epidural anesthesia with 2-chloroprocaine 1089  
   motor blockade, assessment of motor blockade during epidural anesthesia 889  
   neuromuscular blockade, quantitative measurement of the isometric contraction of the adductor pollicis muscle 662  
   spectrometry, continuous measurement of uptake of anesthetic and respiratory gases (abstract) 263  
   transcutaneous  
     monitoring during bronchoscopy and washout for cystic fibrosis 357  
     monitoring during one-lung anesthesia (abstract) 288
- Meere C, see Boulanger M  
 Mehringer M, see Manchanda VN
- Memory  
   intraoperative, during anesthesia 239  
   hypertensive crisis during high-dose fentanyl-diazepam-oxygen anesthesia 698
- Meningitis, see Complications  
 Meretoja OA, see Nilsson E  
 Merin RG. Calcium blockers—mechanisms of action and clinical applications (book review) 542  
 Merz BA, see Chase CR  
 Messick JM, see Warner MA  
 Methohexital, see Anesthetics, intravenous  
 Metocurine, see Neuromuscular relaxants  
 Metoprolol, see  
   Heart  
   Sympathetic nervous system,  $\beta$ -adrenergic antagonists  
 Meyer RM, Katele GV. The case for a complete Allen's test 947

- Meyers SN, see Schoepfel SL  
 Michaels IAL, Barash PG. Hemodynamic changes during protamine administration 831  
   see Suzukawa M  
 Midazolam, see Hypnotics, benzodiazepines  
 Mihm FG. Pulmonary artery pressure monitoring in patients with pheochromocytoma 1129  
 Miller ED, see Marshall WK  
 Miller F, see Abboud T  
 Miller RD, see Cronnelly R  
 Milliken RA, see Jove F  
 Milocco I, see Pontén J  
 Mitosis  
   nitrous oxide, effect on thymidine and methionine syntheses in pregnant rats 738  
 Modig J, Borg T, Karlström G, Maripuu E, Sahlestedt B. Thromboembolism after total hip replacement: role of epidural and general anesthesia 174  
 Mody BB, see Samsi AB  
 Möllefors K, see Rawal N  
 Mondino M, see Craft JB Jr  
 Monies-Chass I, Bar-Maor JA, Shoshany G. Cimetidine and congenital tracheoesophageal fistula (letter) 620  
 Monitoring  
   computerized EEG, prognostic use in surgery 186  
   temperature, intraoperative 211  
   vascular  
     (letter) 702  
     pulmonary artery catheters, pathophysiology of rupture of the pulmonary artery 925  
 Moore A, see Bullingham R  
 Moore DC, Scurlock JE. Possible role of epinephrine in prevention or correction of myocardial depression associated with bupivacaine 450  
 Moore J, see Johnston JR  
 Moore KP. Cannulation of the dorsal radial artery (letter) 540  
 Morel D, see Forster A  
 Moreland JR, see Saucier N  
 Morissette M, see Hardy JF  
 Morphine, see  
   Analgesics  
   Anesthetics, intravenous  
 Morris RB, see Cronnelly R  
 Morrison JA, see Warren TM  
 Moscicki JC, see Hecker BR  
   see Rowlingson JC  
 Moss J, see Tomicheck RC  
 Motomura S, see Kissin I  
 Motoyama EK. Pulmonary physiology (book review) 374  
 Moumdjian J, see Abboud TK  
 Muldoon S, Otto J, Freas W, Watson RL. The effects of morphine, nalbuphine, and butorphanol on adrenergic function in canine saphenous veins 21  
 Müller FO, see Weis CF  
   Weis OF. Management of cholinesterase poisoning in obstetrics (letter) 1135  
 Munro I, see Fisher MMCD  
 Munson ES. Rediscovering the larynx (letter) 855  
   see Heard SO  
   see Pyles ST  
 Murad SHN, see Manchanda VN  
 Murakawa T, see Fukuda S  
 Murray AL, see Stirt JA  
 Muscle  
   skeletal, susceptibility to malignant hyperthermia 324  
 Myocardia, see Heart  
 Nagappala S, see Abboud TK  
 Nalbuphine, see  
   Analgesics  
   Antagonists, narcotic  
 Naloxone, see Antagonists, narcotic  
 Narcotics, see Analgesics  
 Nash CL Jr, see Pathak KS  
 Naulty JS, see Warren TM  
 Neidzowski JT, see Wald A  
 Nelson TE, Flewelling EH, Gloyne DF. Spectrum of susceptibility to malignant hyperthermia—diagnostic dilemma 545  
   see Flewelling EH  
 Neostigmine, see  
   Antagonists, neuromuscular relaxants  
   Neuromuscular relaxants  
 Nerve  
   conduction, differential sensitivities of nerve fibers during pregnancy 1070  
   differential blockade, lidocaine and bupivacaine 754  
   transmission 124  
   stimulation, transcutaneous, effect on postoperative pain 1010  
 Neuroleptic malignant syndrome, see Hyperthermia, malignant  
 Neuromuscular blockade, see  
   Measurement techniques  
   Neuromuscular relaxants  
 Neuromuscular relaxants  
   action, pre- and postjunctional effects (letter) 1137  
   alcuronium, effects on intraocular pressure 521  
   allergy, life-threatening anaphylactoid reactions 559  
   atracurium  
     comparison with other currently available muscle relaxants 524  
     dosage, timing and correlation with degree of twitch suppression (abstract) 246  
     during halothane anesthesia 207  
     hemodynamic effects in healthy patients (abstract) 270  
     measurement of response, twitch depression and train-of-four ratio 314  
   metocurine  
     and pancuronium in burned children (abstract) 281  
     protein binding effects 160  
   pancuronium 75  
     cardiovascular effects during fentanyl anesthesia 1059  
     combination with metocurine (abstract) 251  
     effects of age, sex, and disease on plasma binding 29  
     neuromuscular and electrocardiographic responses 50  
     protein binding effects 160  
     reversal of combination nondepolarized neuromuscular block 1081  
   succinylcholine 75  
     changes in serum potassium in patients with infections 327  
     effect on plasma catecholamine levels 627  
     intracranial and hemodynamic changes 1006  
     in obstetrics (letter) 1051  
     postoperative sore throat (abstract) 253  
     pretreatment for prevention of succinylcholine-induced myalgia 59  
     prolonged neuromuscular blockade in parturient 444  
     requirements during halothane-nitrous oxide anesthesia (abstract) 251  
   d-tubocurarine  
     determinants of plasma protein binding 870  
     effect on breathing patterns 809  
     protein binding effects 160  
     reversal of combination nondepolarized neuromuscular block 1081  
   vecuronium  
     and succinylcholine for cesarean section 909  
     cardiovascular effects during fentanyl anesthesia 1059  
     comparison with other currently available muscle relaxants 524  
     safety and efficacy in pediatric anesthesia 1083  
   verapamil, neuromuscular and electrocardiographic responses 50  
 Neuromuscular transmission  
   train-of-four, effect of neuromuscular relaxant antagonists 314  
 verapamil, effects on indirect muscle twitch responses 827

- Neuvonen P, see Nilsson E  
 Niemegeers CJE, see Stanic TH  
 Nieminen MT, Rosow CE, Triantafillou A,  
 Schneider RC, Lowenstein E,  
 Philbin DM. Temperature  
 gradients in cardiac surgical  
 patients—a comparison of  
 halothane and fentanyl 1002  
 Nifedipine, see  
 Heart  
 Pharmacology  
 Nigrovic V, McCullough LS, Wajskol A,  
 Levin JA, Martin JT.  
 Succinylcholine-induced increases  
 in plasma catecholamine levels in  
 humans 627  
 Nilsson E, Meretoja OA, Neuvonen P.  
 Hemodynamic responses to  
 physostigmine in patients with a  
 drug overdose 885  
 Nitroglycerin, see  
 Anesthetic techniques, hypotensive  
 Pharmacology  
 Nitroprusside, see  
 Anesthetic techniques, hypotensive  
 Pharmacology  
 Nitrous oxide, see Anesthetics, gases  
 Noble WH, see Byrick RJ  
 Nordström L, Fletcher R. Comparison of  
 two different J-wires for central  
 venous cannulation via the  
 external jugular vein 365  
 Normana E, see Sosis M  
 Norton M, see Rosen MA  
 Nottingham PB, see Bodai BI  
 Noueihed R, see Abboud TK  
 see Baraka A  
 Nurse anesthetists  
 drug abuse 467  
 Nyhman H, see Bålfors E  
 O'Brien JE, see Weiss R  
 O'Sullivan G, Bullingham RES. Radio pills  
 for measurement of duration of  
 action of sodium citrate (letter) 368  
 see Bullingham RES  
 Obstetric anesthesia, see Anesthesia,  
 obstetric  
 Obstruction, see  
 Airway  
 Arteries  
 Gastrointestinal tract  
 Lung  
 Ochs HR, see Divoll M  
 Olewine S, see Flacke JW  
 Ominsky AJ, see Schwartz  
 Ong BY, see Gregory GA  
 Operating rooms, communication  
 system 454  
 Orkin FK. The quality of care in  
 anesthesia (book review) 243  
 see Schwartz AJ  
 Orsine L, see Kaplan RF  
 Osheimer GW, see Warren TM  
 Otto CW, Quan SF, Conahan TJ, Caulkins  
 JM, Waterson CK, Hameroff SR.  
 Hemodynamic effects of high-  
 frequency jet ventilation 298  
 see Muldoon S  
 Ovassapian A, see Benzon HT  
 Yelich SJ, Dykes MHM, Brunner EE.  
 Fiberoptic nasotracheal  
 intubation—incidence and causes  
 of failure 692, 951  
 Oxorn D. Postpartum deterioration in the  
 presence of valvular heart disease  
 (letter) 460  
 Oxygen  
 transport, patterns with cardiac surgery  
 (abstract) 281  
 Pace NL, see Stanley TH  
 Pacemakers, see  
 Equipment  
 Heart  
 Ventilation  
 Pain  
 experimental, cognitive reversal of  
 expected nitrous oxide  
 analgesia 1073  
 mechanism, effect of general anesthetics  
 in primates (abstract) 279  
 postoperative  
 attitudes toward postoperative  
 analgesic care 70  
 effect of transcutaneous nerve  
 stimulation 1010  
 epidural morphine for pain after  
 cesarean delivery 666  
 influence of epidural fentanyl 727  
 Palmer SK, Abram SE, Maitra AM, von  
 Colditz JH. Distance from the skin  
 to the lumbar epidural space in an  
 obstetric population 944  
 Bosnjak ZJ, Hopp FA, von Colditz JH,  
 Kampine JP. Lidocaine and  
 bupivacaine differential blockade  
 of isolated canine nerves 754  
 Palti Y, see Bitterman H  
 Pancuronium, see Neuromuscular  
 relaxants  
 Pandit SK, see Pandit UA  
 Pandit UA, Kothary SP, Samra SK,  
 Domino EF, Pandit SK.  
 Physostigmine fails to reverse  
 clinical, psychomotor, or EEG  
 effects of lorazepam 679  
 Pantazis KL, see Ravindran RS  
 Paradise RR, see Roesch C  
 Parasympathetic nervous system  
 atropine, fetal and maternal  
 cardiovascular effects 426  
 glycopyrrrolate, fetal and maternal  
 cardiovascular effects 426  
 Parks C, see Lundeen G  
 Patel YC, see Wynands JE  
 Pathak KS, Brown RH, Nash CL Jr,  
 Cascorbi HF. Continuous opioid  
 infusion for scoliosis fusion  
 surgery 841  
 Patterson MK, see Liu PL  
 Paul T, see Samsi AB  
 Paulaus DA, see Kaplan RF  
 Pearce AC, see Jones RM  
 Pediatric anesthesia, see Anesthesia,  
 pediatric  
 Peltola K, see Salmenperä M  
 Pentazocine, see Analgesics  
 Pentobarbital, see  
 Anesthetics, intravenous  
 Hypnotics, barbiturates  
 Peridural, see Anesthetic techniques,  
 epidural  
 Per-Lee JH, see Ghani GA  
 Pharmacokinetics  
 aminophylline, and uptake 733  
 diazepam  
 effects of age and sex on  
 bioavailability 1  
 in patients with severe burns 293  
 etomidate, infusion regimen for  
 hypnosis 654  
 fentanyl, ventilatory depression during  
 and after anesthesia 966  
 halothane  
 error in sampling of exhaled gases  
 (letter) 955  
 uptake and distribution in infants 404  
 spinal anesthesia, uptake and  
 elimination of local anesthetics 1013  
 Pharmacology  
 aminophylline 115  
 effect on arrhythmogenicity of  
 isoflurane 568  
 uptake and pharmacokinetics 733  
 cimetidine  
 and congenital tracheoesophageal  
 fistula (letter) 620  
 effect on morphine-induced  
 ventilatory depression  
 (abstract) 270  
 ketanserin, treatment of postoperative  
 hypertension after CABS 63  
 nifedipine  
 effect on the circulation during  
 morphine-N<sub>2</sub>O and halothane  
 anesthesia (abstract) 284  
 intracranial pressure (abstract) 254  
 intracranial pressure during  
 hypotension 1078  
 preoperative management  
 (letter) 1138  
 nitroprusside  
 hemodynamic and hormonal changes  
 and prevention with intravenous  
 propranolol (abstract) 259  
 reaction to toxicity (abstract) 247  
 regional blood flow (abstract) 262  
 preservatives, subarachnoid  
 neurotoxicity of acetone sodium  
 bisulfite (abstract) 289  
 theophylline 115  
 verapamil  
 and neuromuscular transmission  
 (letter) 1048

Pharmacology—continued

- verapamil—continued
  - clinical and neuromuscular effects in pediatric patients (abstract) 264
  - during coronary artery bypass graft surgery 821
  - effect on MAC for halothane (abstract) 274
  - effects on indirect muscle twitch responses 827
  - hemodynamic effects and placental transfer (abstract) 277
  - neuromuscular and electrocardiographic responses 50
- Phenylalanine, see Proteins, amino acids
- Pheochromocytoma, see Surgery
- Phero JC, see Denson DD
- Philbin DM, see Bovill JG
  - see Nieminen MT
  - see Tomichack RC
- Philip JH, see Raemer DB
- Philpison EH, see Kuhnert BR
- Phillips KC, see Prys-Roberts C
- Phosphorylase, see Enzymes
- Physics
  - dissociation constants, temperature dependence of local anesthetics 1025
- Physostigmine, see Antagonists, miscellaneous
- Pinaud MJL, Blanloeil YAG, Souron RJ. Preoperative prophylactic digitalization of patients with coronary heart disease—a randomized echocardiographic and hemodynamic study 865
- Pinsky MR. Advances in shock research (book review) 1139
- Chest medicine (book review) 959
- Pitt BR. Mechanisms of lung microvascular injury (Volume 384) (book review) 462
- Plummer JL, Cousins MJ, Hall P. Hypoxia and halothane hepatotoxicity (letter) 859
- Pontén J, Häggendal J, Milocco I, Waldenström A. Long-term metoprolol therapy and neuroleptanesthesia in coronary artery surgery: withdrawal versus maintenance of  $\beta_1$ -adrenoreceptor blockade 380
- Poppleton P, see Bullingham R
- Port JD, see Wong KC
- Position, effects
  - cardiovascular, response to anesthesia in the seated position 648
- Potassium, see Ions
- Potency, anesthetic
  - fetal MAC, for halothane 9
  - fentanyl, comparison with thiopental 151
  - MAC
    - effect of sufentanil 987
  - thiopental, comparison with fentanyl 151

Pregnancy

- differential sensitivities of nerve fibers 1070
- halothane, effect of intrauterine exposure on postnatal autotolerance and brain weight 565
- teratogenicity
  - nitrous oxide, effect on thymidine and methionine syntheses 738
- Preservatives, see Pharmacology
- Priano LL, Marrone B, Huber P, Arnold JA, Arens JF. An unusual catheter complication with continuous epidural anesthesia 447
- Priapism, see Complications
- Price JD, see Scuderi PE
- Prostaglandins, see Hormones
- Protamine, see Blood, coagulation
- Protein
  - amino acids, effect of *D*-phenylalanine on nociceptive, flexion reflex thresholds (letter) 857
  - binding
    - pancuronium, effects of age, sex, and disease on plasma binding 29
    - plasma, neuromuscular relaxants 160
    - d*-tubocurarine, determinants in health and disease 870
- Prough D, see Scuderi PE
- Prys-Roberts C, Sear JW, Low JM, Phillips KC, Dagnino J. Hemodynamic and hepatic effects of methohexital infusion during nitrous oxide anesthesia in humans 317
  - see Cartwright P
- Publications
  - criticism, in medicine 1013
- Pulseless disease, see Complications
- Purkey I, see Kaplan RF
- Pyles ST, Kaplan RF, Munson ES. Gas loss from Ohio Modulus Vaporizer Selector-Interlock Valve (letter) 1052
- Pyridostigmine, see Antagonists, neuromuscular
- Quan SF, see Otto CW
- Quest DO, see Rampil IJ
- Quinby WC, see Martyn JAJ
- Rabinovitch A, see Dauchot PJ
- Raemer DB, Francis D, Philip JH, Gabel RA. Variation in  $PCO_2$  between arterial blood and peak expired gas during anesthesia 1065
- Ramanathan S, Masih A, Rock I, Chalon J, Turndorf H. Maternal and fetal effects of prophylactic hydration with crystalloids or colloids before epidural anesthesia 673
- Rampil IJ, Holzer JA, Quest DO, Rosenbaum SH, Correll JW. Prognostic value of computerized EEG analysis during carotid endarterectomy 186

- Ramsey FM, see Weeks DB
- Rao CC, see Roesch C
- Rao TLK, El-Etr AA. Fentanyl and convulsions (letter) 859
- Ravindran RS, Albrecht WH. Precordial chest pain during spinal or epidural anesthesia (letter) 1134
- Cummins DF, Pantazis KL, Strausburg BJ, Baenziger JC. Measurement of pseudocholinesterase (letter) 618
- Rawal N, Möllefors K, Axelsson K, Lingårdh G, Widman B. An experimental study of urodynamic effects of epidural morphine and of naloxone reversal 641
- Raya J, see Abboud T
- Receptors
  - opiate, narcotic dosage and CNS receptor binding 705
- Records, anesthesia
  - computerized, patient evaluation 198
- Reed JP. Transtracheal ventilation (letter) 457
- Reed S, see Rosenberg H
- Reese ALP, see Kuhnert BR
- Reflexes
  - baroreceptor, control of heart rate by epidural anesthesia 815
- Reisner LS, see Ward CF
- Reiz S, see Bålfors E
- Renck R, see Aldrete JA
- Reneman RS, see van der Starre PJA
- Research
  - criticism, in medicine 1013
  - ethics, hazards of ketamine in ischemic heart disease (letter) 1044
  - replication may be subject specific (letter) 617
- Respiration, see Ventilation
- Respiratory distress syndrome, see Lung
- Resuscitation, see
  - Anesthesia, obstetric
  - Complications, respiratory
  - Heart
  - Transfusion
  - Ventilation
- Reves JG, see Gelman S
  - see Kissin I
  - see Tosone SR
- Rice SA, see Baden JM
- Ritter JW, Shigezawa GY, Roe SD Sr, Sullivan SF. Increasing myocardial oxygen demand during prolonged halothane anesthesia in dogs 788
- Rocco AG, see Sheskey MC
- Rock I, see Ramanathan S
- Roe SD Sr, see Ritter JW
- Roesch C, Haselby KA, Paradise RR, Krishna G, Dierdorf S, Wolfe TM, Rao CC. Comparison of cardiovascular effects of thiopental and pentobarbital at equivalent levels of CNS depression 749
- Rokowski WJ, Gurmarnik S.

- Laryngoscope blades modified for neonates and infants (letter) 241
- Rolfe M, see Bullingham R
- Rooney SM, Jain S, Goldiner PL. Effect of transcutaneous nerve stimulation on postoperative pain after thoracotomy 1010
- Rosen MA, Baysinger CL, Shnider SM, Dailey PA, Norton M, Curtis JD, Collins M, Davis RL. Evaluation of neurotoxicity after subarachnoid injection of large volumes of local anesthetic solutions 802
- Hughes SC, Shinder SM, Abboud TK, Norton M, Dailey PA, Curtis JD. Epidural morphine for the relief of postoperative pain after cesarean delivery 666
- Rosen MG, see Kuhnert BR
- Rosenbaum SH, Askanazi J, Hyman AI, Kinney JM. Breathing patterns during curare-induced muscle weakness 809
- see Rampil JJ
- Rosenberg H, Reed S. In vitro contracture tests for susceptibility to malignant hyperthermia 415
- Rosenberg PH, see Kalso EA
- Rosenblatt R, Dennis P, Draper LD. A new method for massive fluid resuscitation in the trauma patient 613
- Rosow CE, see Nieminen MT
- see Tomichek RC
- Rothstein P, Lister G. Epiglottitis—duration of intubation and fever 785
- Rowlingson JC, Moscicki JC, DiFazio CA. Anesthetic potency of dezocine and its interaction with morphine in rats 899
- Rudehill A, Lagerkranser M, Lindquist C, Gordon E. Effects of mannitol on blood volume and central hemodynamics in patients undergoing cerebral aneurysm surgery 875
- Ruzbarsky J, see Suzukawa I
- Rydvall A, see Bålfors E
- Sadri S, see Abboud T
- Sahlestdt B, see Modig J
- Saksena R, see Kalia PK
- Salmenperä M, Peltola K, Takkunen O, Heinonen J. Cardiovascular effects of pancuronium and vecuronium during high-dose fentanyl anesthesia 1059
- Samra SK. Migration of physicians to and from anesthesiology (letter) 124
- see Pandit UA
- Samsi AB, Bhalariao RA, Shah SC, Mody BB, Paul T, Satoskar RS.
- Evaluation of centbucridine as a local anesthetic 109
- Santavirta S, see Kalso EA
- Sarkis F, see Abboud TK
- Satoskar RS, see Samsi AB
- Saucier N, Walts LF, Moreland JR. Patient awareness during nitrous oxide, oxygen and halothane anesthesia 239
- Savarese JJ. Pharmacology of neuromuscular function (book review) 463
- Scamman FL. Fentanyl-O<sub>2</sub>-N<sub>2</sub>O rigidity and pulmonary compliance 332
- Scavengers, see Equipment, exhaust systems
- Schehl DL, see Stirt JA
- Scheijgrond HW, see van der Starre PJA
- Scheld HH, see v. Bormann B
- Schenk GK, see Freye E
- Schieber RA. Lecture notes on fluid and electrolyte balance (book review) 127
- Schneider RC, see Nieminen MT
- see Tomichek RC
- Schoepfel SL, Wilkinson C, Waters J, Meyers SN. Effects of myocardial infarction on perioperative cardiac complications 493
- Schulte-Sasse U, see Hess W
- Schwam SJ, see Gold MI
- Schwartz AJ, Ellison N, Ominsky AJ, Orkin FK. Advanced CPR: "death is one of two things" (letter) 541
- Scott DL, Ghia JN, Teeple E. Aphasia and hemiparesis following stellate ganglion block 1038
- Scuderi PE, Prough D, Price JD, Comer PB. Cessation of pulmonary artery catheter-induced endobronchial hemorrhage associated with the use of PEEP 236
- Scurlock JE, see Moore DC
- Sear JW, see Prys-Roberts C
- Sebel PS, Bovill JG. Fentanyl and convulsions (letter) 858
- see Bovill JG
- Seltezer JL, Veloski J. Migration of physicians to and from anesthesiology (letter) 702
- Serotonin
- ketanserin for treatment of postoperative hypertension 63
- Serra M, see Baden JM
- Seto K, Goto H, Hacker DC, Arakawa K. Right upper lobe atelectasis after inadvertent right main bronchial intubation 581
- Shabtai Y, see Bitterman H
- Shader RI, see Divoll M
- Shah SC, see Samsi AB
- Shanks CA, see Walker JS
- Sheskey MC, Rocco AG, Bizzarri-Schmid M, Francis DM, Edstrom H,
- Covino BG. A dose-response study for bupivacaine for spinal anesthesia 931
- Shigezawa GY, see Ritter JW
- Shilyansky G, see Manchanda VN
- Shinder SM, see Rosen MA
- Shingu K, Eger EI II, Johnson BH, Van Dyke RA, Lurz FW, Harper MH, Cheng A. Hepatic injury induced by anesthetic agents in rats 140
- Eger EI II, Johnson BH, Van Dyke RA, Lurz FW, Cheng A. Effect of oxygen concentration, hypothermia, and choice of vendor on anesthetic-induced hepatic injury in rats 146
- Eger EI II, Johnson BH, Lurz FW, Hickey RF. MAC values of thiopental and fentanyl in rats 151
- Eger EI II, Johnson BH, Lurz FW, Taber V. Effects of halothane, isoflurane, enflurane, thiopental, and fentanyl on blood gas values in rats exposed to hypoxia 155
- see Eger EI II
- Shnider SM, see Rosen MA
- Shokes LK, see Craft JB Jr
- Shoshany G, see Monies-Chass I
- Shrivastava OP, Chatterji S, Kachhawa S, Daga SR. Calcium gluconate pretreatment for prevention of succinylcholine-induced myalgia 59
- Shwiry B, see Cottrell JE
- see Giffin JP
- Sinno H, see Baraka A
- Sitar DS, see Biehl DR
- see Gregory GA
- Sjöstrand UH, see Koller ME
- see Bunegin L
- Smith GA, Castresana MR, Mandel SD. Ventilatory management of tracheomalacia utilizing high-frequency jet ventilation 538
- Smith JD, see Kingston HGG
- Smith LR, see Tosone SR
- Smith RB, see Koller ME
- Smith TC, see Domino KB
- Sosis M, Bodner A, Ahmad I. Management of cholinesterase inhibitor poisoning in obstetrics (letter) 1135
- Normana E. Further considerations in unusual disconnections (letter) 1134
- Souron RJ, see Pinaud MJL
- Spectrometry, see Measurement techniques
- Spinal anesthesia, see Anesthetic techniques
- Sprigge JS, see Wynands JE
- Srikant CB, see Wynands JE
- Sriwatanakul K, see Weis OF
- Stafford M, see Cartwright P
- Stanec A, Stanec G. The adductor pollicis

- Stanec A—*continued*  
monitor—apparatus and method for the quantitative measurement of the isometric contraction of the adductor pollicis muscle 602
- Stanec G, see Stanec A
- Stanley TH, Leysen J, Niemegeers CJE, Pace NL. Narcotic dosage and central nervous system opiate receptor binding 705  
see Bruce DL
- Statistics  
computer assisted patient evaluation 198  
interpretation of negative results (letter) 1045
- Staudte HW, see Lanz E
- Steffins J, see Wong KC
- Stellate ganglion, see  
Anesthetic techniques, regional
- Heart  
Sympathetic nervous system
- Stewart RD. Procedures and techniques in emergency medicine (book review) 863
- Stiller PL. Drug disposition in anesthesia (book review) 622
- Stimulation, transcutaneous, see Nerves
- Stine L, see Abboud T
- Stirt JA, Berger JM, Sullivan SF. Lack of arrhythmogenicity of isoflurane following administration of aminophylline in dogs 568  
Murray AL, Katz RL, Schehl DL, Lee C. Atracurium during halothane anesthesia in humans 207  
see Berger JM
- Stoelting RK. Allergic reactions during anesthesia 341
- Stokes DW. Murphy's law and humidification (letter) 461
- Stone WJ, see Wood M
- Stoops CM. Acute hyperkalemia associated with massive blood replacement (letter) 1044
- Strausburg BJ, see Ravindran RS
- Strum G, see v. Bormann B
- Strunin L, Davies JM, Corral IM. A perspective on halothane-induced hepatotoxicity (letter) 540  
see Bird TM
- Subarachnoid space, see Anatomy
- Subdural space, see  
Anatomy  
Anesthetic techniques, spinal, epidural
- Succinylcholine, see Neuromuscular relaxants
- Sufentanil, see  
Analgesics  
Anesthetics, intravenous
- Sullivan SF, see Berger JM  
see Ritter JW  
see Stirt JA
- Sung YF, see Ghani GA
- Surgery  
cardiovascular  
anticoagulant monitoring and neutralization during open heart surgery 1095  
assessment and reversal of heparin-induced anticoagulation for cardiopulmonary bypass 710  
effects of protamine administration 831
- laparoscopy  
evanescent nitrous oxide pneumothorax 1121
- neurologic, computerized EEG analysis 186
- orthopedic, continuous opioid infusion for scoliosis fusion surgery 841
- pheochromocytoma 100  
isoflurane for resection of (letter) 955
- pulmonary artery pressure, monitoring 1129
- urologic, independent plasma levels of glycine and sodium (abstract) 291
- Susuki D, see Aldrete JA
- Suzukawa M, Michaels IAL, Ruzbarsky J, Kopriva CJ, Kitahata LM. Use of isoflurane during resection of pheochromocytoma 100
- Swan-Ganz, see Equipment, catheters, flow-directed
- Swierk P, see Umlas J
- Sympathetic nervous system  
anesthesia, effects of halothane, thiamylal, and ketamine 129  
 $\beta$ -adrenergic antagonists, plasma levels vs oral dosage regimen (abstract) 282  
catecholamines, effect of succinylcholine on plasma levels 627  
epinephrine, suppression of noxiously evoked dorsal horn neuron activity (abstract) 253  
metoprolol, long-term therapy and neuroleptanesthesia in coronary artery surgery 380  
propranolol, perioperative hypoglycemia 1035
- Synapses, see  
Anatomy  
Brain  
Sympathetic nervous system
- Taber V, see Shingu K
- Taff RH, see Umlas J
- Taillefer J, see Hardy JF
- Takahashi T, see Mayumi T
- Takeshita H, see Fukuda S
- Takkunen O, see Salmenperä M
- Talbott GD, see Farley WJ
- Tamponade, see  
Complications  
Heart
- Tang CK, see Chalon J
- Tarnow J, see Hess W
- Teepie E, see Scott DL
- Temperature  
body  
effect of halothane and fentanyl on temperature gradients 1002  
intraoperative 211  
dissociation constants, local anesthetics 1025  
monitoring, intraoperative 211
- Teplick RS, Caldera DL, Gilbert JP, Cullen DJ. Benefit of elective intensive care admission after certain operations 572  
see Tomicheck RC
- Teratogenicity, see  
Pregnancy  
Toxicity
- Tetracaine, see Anesthetics, local
- Theiss D, see Lanz E
- Theophylline, see Pharmacology
- Theories of anesthesia  
electron mobility 936
- Thiamylal, see Anesthetics, intravenous
- Thiopental, see Anesthetics, intravenous
- Thromboembolism, see Complications
- Thurman BH, see de Jong RH
- Tjay HT, see Kraynack BJ
- Tobias R. Increased success with retrograde guide for endotracheal intubation (letter) 366
- Toda N, see Fukuda S
- Tolerance  
halothane, effect of intrauterine exposure on postnatal autotolerance and brain weight 565
- Tomicheck RC, Rosow CE, Philbin DM, Moss J, Teplick RS, Schneider RC. Diazepam-fentanyl interaction—hemodynamic and hormonal effects in coronary artery surgery 881
- Toner W, see Johnston JR
- Torpey DJ. Thoracic anesthesia (book review) 543
- Tosone SR, Reves JG, Kissin I, Smith LR, Fournier SE. Hemodynamic responses to nifedipine in dogs anesthetized with halothane 903
- Touber JL, see Bovill JG
- Townsend GE, see Wynands JE
- Toxicity  
hepatic, anesthetic induced 155  
local anesthetics  
comparative CNS toxicity following rapid intravenous administration 375  
evaluation of the myotoxicity of bupivacaine in Bier block 796  
neurotoxicity after injection of large volumes 802  
nitrous oxide, effect on thymidine and methionine syntheses 738
- Trachea, see Lung
- Train-of-four stimulation, see

- Measurement techniques, neuromuscular blockade  
Neuromuscular relaxants, measurement of response  
Transcutaneous, see Measurement techniques  
Nerve, stimulation  
Transducers, see Equipment  
Transfusion 122  
    method for massive fluid resuscitation in the trauma patient 613  
    potassium, acute hyperkalemia associated with massive blood replacement (letter) 1044  
Translaryngeal, see Larynx  
Transtacheal, see Larynx  
Ventilation  
Traynor CA, Van Dyke RA, Gronert GA.  
    Phosphorylase ratio and susceptibility to malignant hyperthermia 324  
Triantafillou A, see Nieminen MT  
Tsakona H, see Balamoutsos NG  
Tsuchida H, see Dohi S  
Tubocurarine, see Neuromuscular relaxants,  
    *d*-Tubocurarine, see Neuromuscular relaxants  
Tuominen MK, see Kalso EA  
Turndorf H, see Chalon J  
    see Ramanathan S  
Turner PA, see Denson DD  
Tweed A, see Biehl DR  
Twersky RS, see Weinberg S  
  
Ueda I, see Kamaya H  
Umlas J, Taff RH, Gauvin G, Swierk P.  
    Anticoagulant monitoring and neutralization during open heart surgery—a rapid method for measuring heparin and calculating safe reduced protamine doses 1095  
Usubiaga LE, see Aldrete JA  
Uterus  
    rupture, with the use of vaginal prostaglandin E<sub>2</sub> suppositories (letter) 1046  
Uvula, see Airway, obstruction  
  
v. Bormann B, Weidler B, Dennhardt R, Strum G, Scheld HH, Hempelmann G. Influence of epidural fentanyl on stress-induced elevation of plasma vasopressin (ADH) after surgery 727  
van der Starre PJA, Scheijgrond HW, Reneman RS, Kolling JB. The use of ketanserin, a 5-hydroxytryptamine receptor antagonist, for treatment of postoperative hypertension following coronary artery bypass surgery 63  
Van Dyke RA, see Shingu K  
    see Traynor CA  
van Niekerk P, see Weis OF  
Vaporizers, see Equipment  
Varakian L, see Abboud TK  
Vatashsky E, Haskel Y, Aronson HB.  
    Esophageal rupture and spinal anesthesia 606  
Vauclair R, see Hardy JF  
Vaughan RW, see Cork RA  
Vecuronium, see Neuromuscular relaxants  
Veins  
    jugular  
        cannulation, time required 97  
    vena cava, superior vena caval obstruction during heart surgery 941  
Veloski J, see Seltzer JL  
Vena cava, see Veins  
Ventilation  
    carbon dioxide response, effect of epidural morphine 633  
    carbon dioxide tension, during anesthesia 1065  
    high frequency 122  
        effect on intracranial pressure (abstract) 264  
    hemodynamic effects 298  
    hemodynamic responses (abstract) 265  
    ideal frequency and inspiratory time (abstract) 249  
    management of terminal respiratory failure 39  
    ventilatory management of tracheomalacia 538  
    midazolam, respiratory depressant effects and lack of reversal with naloxone 920  
    terminology, respiratory system terminology (letter) 862  
    transtracheal (letter) 457, 619  
    *d*-tubocurarine, effect on breathing patterns 809  
    vibratory, respiration maintenance 33  
Ventilators, see Equipment  
Verapamil, see Heart  
    Pharmacology  
Viby-Mogensen J. Pseudocholinesterase levels in pregnancy (letter) 783  
Vitez TS, Difrancesco LV. Reversal of combination nondepolarized neuromuscular block 1081  
von Colditz JH, see Palmer  
    see Palmer SK  
  
Wade JC, see Biehl DR  
    see Gregory GA  
Wahba WM. Influence of aging on lung function—clinical significance of changes from age twenty 764  
Wajskol A, see Nigrovic V  
  
Wakid N, see Baraka A  
Wald A, Neidzwski JT. Front panel cover for Frazer-Harlake ventilator (letter) 619  
Waldenström A, see Pontén J  
Walker JS, Shanks CA, Brown KF.  
    Determinants of *d*-tubocurarine plasma protein binding in health and disease 870  
Walts LF, see Saucier N  
Ward CF, Reisner LS, Zlott LS. Murphy's law and humidification (letter) 460  
Warner MA, Hughes DR, Messick JM.  
    Anesthetic management of a patient with pulseless disease 532  
Warren TM, Datta S, Ostheimer GW.  
    Lumbar epidural anesthesia in patients with multiple sclerosis (letter) 856  
    Datta S, Ostheimer GW, Naulty JS, Weiss JB, Morrison JA.  
        Comparison of the maternal and neonatal effects of halothane, enflurane, and isoflurane for cesarean delivery 516  
Waters J, see Schoepfel SL  
Waterson CK, see Calkins  
    see Otto CW  
Watson RL, see Muldoon S  
Watt RC, see Hameroff SR  
Weeks DB, Ramsey FM. Laboratory investigation of six artificial noses for use during endotracheal anesthesia 758  
Weidler B, see v. Bormann B  
Weinberg S, Twersky RS. Neuroleptic malignant syndrome 848  
Weintraub M, see Weis OF  
Weis OF, Müller FO, Lyell H, Badenhorst CH, van Niekerk P. Materno-fetal cholinesterase inhibitor poisoning 233  
Sriwatanakul K, Alloza JL, Weintraub M, Lasagna L. Attitudes of patients, housestaff, and nurses toward postoperative analgesic care 70  
    see Müller FO  
Weiss JB, see Warren TM  
Weiss R, Halevy S, Almonte RO, Gundersen, Hinsvark ON, O'Brien JE. Comparison of lidocaine and 2-chloroprocaine in paracervical block: clinical effects and drug concentrations in mother and child 168  
Weissman DB, Ehrenwerth J. Prolonged neuromuscular blockade in a parturient associated with succinylcholine 444  
Ehrenwerth J. Succinylcholine in obstetrics (letter) 1051  
Weldon S, see Gandolfi AJ  
Westenskow DR, Jordan WS, Hayes JK.

- Westenskow DR—*continued*  
    Feedback control of enflurane  
    delivery in dogs—inspired  
    compared to end-tidal control 836
- Whalley DG, see Wynands JE
- Widman B, see Rawal N
- Wilkinson C, see Schoepfel SL
- Wilks DH, see Ghanooni S
- Williams JP, see Jones RM  
    see Khalil SN
- Wingard LB Jr. Basic and clinical  
    pharmacology (book review) 784
- Witt WO, see Aldrete JA
- Wolfe TM, see Roesch C
- Wong KC. Narcotics are not expected to  
    produce unconsciousness and  
    amnesia (editorial) 625
- Port JD, Steffins J. Cardiovascular  
    responses to asphyxial challenge in  
    chronically hypokalemic dogs 991
- Wong P, see Wynands JE
- Wood AJ, see Wood M
- Wood M, Stone WJ, Wood AJ. Plasma  
    binding of pancuronium: effects of  
    age, sex, and disease 29
- Woolfe WA, see Craft JB Jr
- Wright BD, see Huang KC
- Wright JP. Anesthetic considerations in  
    preeclampsia-eclampsia 590
- Wynands JE, Townsend GE, Wong P,  
    Whalley DG, Srikant CB, Patel YC.  
    Blood pressure response and  
    plasma fentanyl concentrations  
    during high- and very high-dose  
    fentanyl anesthesia for coronary  
    artery surgery 661
- Wong P, Whalley DG, Sprigge JS,  
    Townsend GE, Patel YC.  
    Oxygen-fentanyl anesthesia in  
    patients with poor left ventricular  
    function: hemodynamics and  
    plasma fentanyl concentrations  
    476
- Yamamura T, Kimura T, Furukawa K.  
    Effects of halothane, thiamylal,  
    and ketamine on central  
    sympathetic and vagal tone 129  
    see Kinoshita O
- Yamashita S, see Kinoshita O
- Yelich SJ, see Ovassapian A
- Zaiss C, see Bodai BI
- Zeligs MA, Lockhart CH. Perioperative  
    hypoglycemia in a child treated  
    with propranolol 1035
- Zetner JL. The heroin solution (book  
    review) 959
- Zimmer M, see Lanz E
- Zlott LS, see Ward CF

